Venus-2 command language

high resolution positioning controller

Pollux Pollux NT

User Manual



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Venus-2 command list

Preface

About this documentation

The interpreter language Venus-2 of the controller Pollux is described in this manual. Its function and syntax is explained. The grouping of the commands in function groups improves the overview, an index table and alphabetical command list gives additional assistance.

The mechanisms of the command execution are commented in an introduction. To study this chapter is important as the way of procedure for the correct programming is explained there.

Symbols in this documentation

To clarify the content following symbols are used.

Symbol	Description
<u>!</u>	Warning. This information must be observed strictly.
i	Important information.
0ption = = = = = = = = = = = = = = = = = = =	Indicates that this function can be enabled or upgraded with a re- lease code.
Option 🖌	This function must be installed by the factory or experts.
Venus-2	Venus-2 commands are indicated with this formatting style.
	Settings that cannot be stored with command <i>nsave</i> into the flash memory.
	This configuration can be stored with command <i>nsave</i> into the controller flash memory.

Introduction to Venus-2

Venus-2 is an interpreter language

Venus-2 commands consist of ASCII-signs which are interpreted in the controller and immediately executed.

A software development surrounding to produce the control programs is not needed.

The commands can be produced by any host and whatever programming language you are using, on condition that there is an access to the RS-232 interface.

In the simplest way the commands are directly transmitted to the controller via an ASCII terminal.

History

Venus-2 has been developed on the basis of the interpreter language Venus-1. The fundamental command construction is identical.

The expansion was necessary as the fundamental structures of Venus-1 are designed for controller with at most three linear interpolated axes; but the controller Pollux supports any number of independent axes (n). Venus-1 commands whose structure is designed for operating n-axes are taken over in Venus-2 without any syntax alteration.

The other commands are expanded with the addition "n". For example: The Venus-1 command *cal* which has at the same time an effect on three axes has become the axis specific command *ncal* in Venus-2, *move* has become *nmove* etc.

Command syntax

The commands are assembled following this scheme:

[parameter] _ [axes index] _ [command] _



or

[parameter] _ [axes mask] _ [command] _



_ blank, (space) or (SP)

Parameter

The parameter transmits a value without any unit. For positioning commands *e.g.* this value is the target coordinate or the value for the relative move. For parameterizing a decimal number or a switch with 0 or 1 is possible. If several parameters are prescribed for one command, they have to be divided by a blank.

The following numbers and characters are permitted for parameters:

Letters	not allowed
Numbers	0-9
Characters *	+

*comma is not allowed as a decimal separator.

Axis number

Each Pollux axis has an unique address in order to communicate with the host. The axis number is assigned with command *setaxisno*.

Syntax of axis number : Axis mask

numbers	letters	characters
1 16	not allowed	not allowed

To trigger synchronous moves or parameterizing several axes, the axis mask is used.

Syntax axis mask:

Numbers	Letters	Characters
-1 65535	not allowed	- (minus)

Axis mask calculation:

Axis mask [n][m] =	- (2 ⁿ⁻¹) -	(2 ^{m-1})
--------------------	--------------------------	---------------------

Axis	Mask
1	-1
2	-2
3	-4
4	-8
5	-16
	-
16	-32767

Example:

The velocity 5.2 mm/s is to be configured for axis-1 and axis-5.

Axis mask calculation: Axis mask [1] [5] = $-2^{1-1} - 2^{5-1} = -17$

Command: 5.2 -17 snv

Command

The command name is intended to describe the function as clear as possible. It consists of several ASCII signs, capitalization is distinguished.

Following letters are used for commands:

ASCII characters	umlauts	numbers
az; AZ	no	no

Command ending characters

Transmitting

The Venus-2 command must be terminated with a space (sp).

[Parameter] sp [Axes index] sp [Venus-2 command] sp

Receiving

Data which are replied from the controller are seperated with a space and completed with ASCII [CR][LF].

[1st parameter] sp [2nd parameter] sp [n-parameter] [CR] [LF]

Table of important ASCII signs for programming

ASCII Code	Sign	Dec	HEX
CR	Ctrl-M	13	0xD
LF	Ctrl-J	10	0xA
SP		32	0x20
ETX	Ctrl-C	3	0x3
STX	Ctrl-B	2	0x2

Number format

One thing that has to be observed strictly especially with Pollux controllers is to enter each number with the particular format it requires.

- Values that are integers by nature, such as bit-coded numbers, indexes, mode selectors etc., have to be entered as integers, i.e. with no decimal point.

- Values that are rational by nature, such as position, velocity, acceleration, time, etc., should be entered as fixed point values, utilizing a decimal point. The integer part of the number is always based on a fixed measurement unit then, such as mm, mm/s, mm/s², ms, etc. Unless otherwise noted, this is the unit given in the respective parameter/command description.

- Due to a technical limitation of the controller, the processing of each number, whatever the format be, is based on an indivisible atomic unit which defines the available resolution. It is, for instance, nm (nanometers) with position values. If a rational number is entered as an integer, it is assumed to be based on that unit.

- The atomic unit or resolution, respectively, can, as well as the value itself, be determined by parameter inquiry. By way of example we take the accelaration:

Inquiry: 1 gna -> Reply: 1000.000

According to the command description, the measurent unit is mm/s^2 . Thus the current setting at axis 1 is $1000 * 1 mm/s^2 = 1 m/s^2$; the last decimal place following the decimal point represents the atomic unit, which is $1 \mu m/s^2$ in this case. So

1000. 1 sna will effect **1 m/s²** accleration at axis 1, whereas **1000** 1 sna will effect 1000 * 1 μ m/s² = **1 mm/s²**.

Data input format for move and speed commands

The unit of the target coordinate or speed value is interpreted in **mm** or **mm/s**.

If no decimal point is used the value would be identified as **nm** or **nm/s**.



It is recommend to enter the positioning values with a decimal point.

Examples:

Decimal point is used

100.00_ 1_ nm_ 1._ 2_ nr_ // Axis 1 is moving to the absolute coordinate 100 mm // Axis 2 is moving relative 1 mm

Without decimal point

100_1_nm_ 1_2_nr_

// Axis 1 is moving to the abs. coordinate 100 nano meter
// Axis 2 is moving relative 1 nano meter

_ = space

Data input format for dynamics and pitch settings

The parameter for velocity, acceleration and spindle pitch should also be terminated with a decimal point to make sure that these values are identified as mm/s, mm/s² or mm. Following table shows the effect if a decimal point is used or not.

Function	Venus-2 command	decimal point used	no decimal point used
acceleration	sna	mm/s²	µm/s²
velocity	snv	mm/s	nm/s
pitch	setpitch	mm	0.1 µm*

*since Pollux-1 firmware version 4.2.0 and Pollux-2 firmware version 2.3.0; 1 μm before



It is recommend to enter the values of above settings with a decimal point.

Example

100.00_1 sna_

// Acceleration setting for Axis-1 is 100mm/s²

_ = space

Venus-2 Command execution

The ASCII data, transmitted by a host run through the following areas of the controller:

- Data input FIFO
- Scanner / Stack
- Interpreter

Data input FIFO



The commands from the host are sent simultaneously to the data input FIFOs of all Pollux controllers installed. The data input memory of each controller is able to accept up to 100 signs.

There is no data flow control during the transmission of the data, i.e. an overflow of the FIFO would not be recognized. For that reason the character transmission rate is limited. Error code 1010 (->command *gne*) is set if once the FIFO holds more than 70 characters. The FIFO is cleared with command *nreset* or if the power is disconnected.

Scanner / Interpreter / Parameter Stack

The data input FIFO is read by the scanner and checked for parameters, commands and axes numbers.

The parameters are pushed to the parameter stack which can accept up to 99 values.

If the scanner recognizes a valid command, it is passed to the interpreter. The interpreter will remove the assigned parameters from the stack during execution of the command.

If the axes number does not correspond with the axis, the command is deleted by the scanner and the parameters are removed from the stack.





Note that when a Pollux controller without any more free parameter stack space left is still receiving data, it will automatically clear the stack and block the move processing, i.e. discard any further move commands. The *getaxis* command will return 0 then. This is likely to occur if the host continuously transmits command lines with more parameters than necessary and should be avoided since data loss is probable. To restore full operation, stop data transmission, then utilize the *setaxis* command. Error code 1009 (->command *gne*) is set if once the stack holds more than 90 parameters. Example to clarify the stack principle:

The following command is executed: 10.123 1 nm

1 ngsp -> 0 // no elements on the stack 10.123_1_ // parameters are send to the controller 1 ngsp -> 2 // Two elements are pushed on the stack nm // Venus-2 command send to the controller 1 ngsp -> 0 // all elements on the stack are removed.

Pushing up to 98 coordinates and corresponding axis numbers on the stack is theoretically possible. Each of these coordinates can be executed with a *nmove* command.

10.0 1 // coordinate and axisno 12.0 1 // coordinate and axisno 40.0 1 // coordinate and axisno 80.0 2 // coordinate and axisno *

nm // move to 80.0 Axis-2 nm // move to 40.0 Axis-1 nm // move to 12.0 Axis-1 nm // move to 10.0 Axis-1

Blocking and non blocking commands

While the controller performes a move, it is able to execute some Venus commands such as *nst*, *np*, and *Ctrl-C* in parallel to it. Those commands are called non-blocking commands because they are executed immediately and are not blocking the data input FIFO.

On the other hand, there are blocking commands whose execution will be delayed until the ongoing move is finished. Such pending commands will block the data input FIFO for all subsequent commands.

In other words, if a blocking command is transmitted to an axis while a move is performed, e.g. "1 gne", it is stored in the data input FIFO and will block all following commands until execution of the blocking command has been completed.

Example: status inquiry unblocked

 100.0 1 nm
 // move performed

 1 nst
 // 1 nst will immediatelly

 // executed

Example: status inquiry is blocked with 1 gne

100.0 1 nm	<pre>// move performed</pre>
1 gne	<pre>// asks for error code</pre>
1 nst	<pre>// 1 nst is replied if commands</pre>
	// 100.0 1 nm and 1 gne
	// are executed

Examples of blocking and non blocking commands

The interpreter is able to execute non-move commands while a move is in progress.

Below mentioned, the interpreter executes the instruction *nmove* and is also free to process 3x *nst* and *np*.



The interpreter has been blocked by the command gne.

The interpreter is executes the command *nmove*. The FIFO contains the command *gne*, this blocks the interpreter for the execution of further commands until *nmove* is completed After *gne* has been executed, the *nst* commands are processed.



Which commands do block the interpreter?

- All move commands **block** the interpreter.

- Storage and restorage commands **block** the interpreter for operational safety reasons, in particular:

- nsave
- nrestore
- getnfpara

All other system commands are non-blocking.

- Some parameterization commands **block** the interpreter for operational safety reasons, in particular:

- setnpos
- setaxisno
- setcloop
- setclperiod
- setpitch
- setpolepairs
- setmotiondir
- setscaleinterface
- setncode
- setaxis
- setphases
- setref
- setblc
- setblcd
- setblcs

All other parameterization commands are **non-blocking**.

- Inquiry commands except for *gne* **do not block** the interpreter.

- Emergency shortcuts (*Ctrl-B, Ctrl-C*) **do not block** the interpreter.

Immediate move termination and command FIFO unlocking

The *CtrI-C* and *CtrI-B* shortcuts are designed for immediate termination of currently running moves. As opposed to the *nabort* command, they bypass the command FIFO. A *CtrI-C* or *CtrI-B* terminate the currently running move and, if applicable, unlock a blocking FIFO, thereby enabling pending commands in the FIFO to be executed. Consult the command reference (safety functions) for further shortcut explanation.

Example:



The currently executed command *nmove* is terminated by *CtrI-B*. The interpreter is unlocked to execute the following command *gne*.



CtrI-C and *CtrI-B* are broadcast commands, affecting all axes simultaneously.

Performing an automatic status reply message

With the following sequence of instructions the blocking effect of some commands can be used to generate an automatic status reply (applies here to the 1. axis):

10 1 nmove 0 1 nr 1 nst

Effect:

An automatic status feedback is produced, after the instruction **10 1 nmove** is processed.

Description:

The instruction **0** *nr* blocks the interpreter and prevents the execution of nst. After *nmove* is executed, immediately **0** *nr* is processed with no effect, because it is a relative positioning with 0mm.

Afterwards 1 nst produces the desired status feedback.



0 nr is only used to block 1 nst until the nmove is finished.

Quasi-simultaneous move start in a network

The overall move start delay in a Pollux network can be reduced signifantly by first pushing the target position coordinates on the concerned controllers' parameter stacks and then "broadcast" one move command separately, utilizing the axes mask feature. Then the overall move start delay offset among all axes will usually not exceed 250 µs. The maximum delay depends, however, on the composition of the network and is therefore not guaranteed.

The feature is useful for starting moves quasi-simultaneously, triggered by the commands *nm*, *nr*, or *speed*.

Procedure to establish a quasi-simultaneous move start:

- 1. Push relative or absolute coordinates on relevant stacks
- 2. Calculate axes mask to select the relevant axes
- 3. Start move with a move command

Pushing the stacks:

[value] [axisno] npush [value] [axisno] npush [value] [axisno] npush

Triggering an absolute move

[-axes mask] nm

Triggering a relative move

[-axes mask] nr

Triggering a speed move

[-axes mask] speed

	Description
[value]	absolute/ relative coordinates or speed value
[-axes mask]	mask to select the relevant axes*
[axisno]	axis number 116

For axis mask calculation, see chapter "Introduction to Venus-2".

Example task:

Axis-1, Axis-3 and Axis-5 are to be moved quasisynchronously relative to their current coordinates. Axis-1 velocity and acceleration settings are assumed to be fixed at 20 mm/s and 100 mm/s², respectively.

Axis-1 move distance: 10mm Axis-3 move distance: 20mm Axis-5 move distance: 30mm

Matching Axis-2 and Axis-3 velocity and acceleration:

40.0 3 snv 200.0 3 sna 60.0 5 snv 300.0 5 sna

Pushing the individual move distances on the stacks:

10.0 1 npush 20.0 3 npush 30.0 5 npush

Mask calculation:

 2^0 + 2^2 + 2^4 = 21

Trigger command: -21 nr

Axis-1, Axis-3, and Axis-5 will now start moving quasisimultaneously. The target coordinates will be reached nearly simultaneously after 0,7 seconds. However, since there is no synchronisation, the overall delay in reaching the target coordinates is not defined.

Principles of communication

Pollux / Pollux NT RS-232 communication

Pollux can operate as a single controller or can be daisy chained to a multiple of maximum 16 controllers. The RxD Input of the controller is always enabled to listen for command messages. The TxD output is tri-stated and only active if the controller replies.

For command validation the axis index is used. The index number can be configured and stored in the controller. (See command *setaxisno*) Default index = 1 If several Pollux controllers are working at the same RS-232 line via daisy chaining, each controller has to be provided with an individual index number.

As the data bus connects all axis modules with equal rights, there is the hazard that several Pollux modules place at the same time data on the bus which might cause a data collision. Because of that it is strictly recommended that requests are only transmitted to the controller if the reply message of the preceding request has been received.



The user programming has to guarantee that it may not lead to any data collision.



Pollux NT CAN communication

An upgrade option available with Pollux NT controllers is the activation of the Controller Area Network (CAN). With this interface, just as with RS-232 communication, data and command strings are assembled by the Venus-2 interpreter.

The CAN reception address can be configured utilizing **setcanbaseadr**. The controller - in return - will send data to the CAN target address specified by **setcananswadr** (answer address) if needed. The CAN baud rate is set utilizing **setcanbaudrate**.

With the individual reception addresses set to be equal at all Pollux NT nodes included in a network, and the individual answer addresses set to a common host address, communication is virtually the same as with RS-232 usage.

By contrast, if all controllers feature different reception and answer addresses, this enables the host to set up a separate communication channel to each individual controller. This can be quite useful with some applications.

Example:

Two Pollux NT controllers (Controllers 1 and 2) have to be configured to operate in a CAN at 100 kBaud. Axis numbers are assumed to be set to 1 at Controller 1 and to 2 at Controller 2. The host offer addresses 300 ff. (decimal) for receiving command replies. Available target controller addresses be 200 ff. For CAN configuration, the controllers are put into an RS-232 daisy chain at any one time.

Setting of the 100 kBaud transmission rate is as follows:

3 1 setcanbaudrate 3 2 setcanbaudrate save reset 1 getcanbaudrate -> 3 2 getcanbaudrate -> 3

1. Common address operation

Setting of the reception address and corresponding answer address is as follows:

200 1 setcanbaseadr 200 2 setcanbaseadr 300 1 setcananswadr 300 2 setcananswadr save reset 1 getcanbaseadr -> 200 2 getcanbaseadr -> 200 1 getcananswadr -> 300 2 getcananswadr -> 300

Both controllers will now receive and process everything that comes in at CAN address 200 (decimal) at 100 kBit. If needed, commands will be answered at CAN address 300 (decimal).

The communication procedure is shown in the following example. Axes 1 and 2 (now in the CAN) shall be moved to coordinates 10 mm and 20 mm, respectively. Correct processing is to be verified utilizing error and position checking.

Host output at address 200:

(1) 10 1 nm 1 gne 1 np <CR>

If there is no exception during the requested move, reply at address 300 will be:

0	(gne answer)
10.000000	(np answer)

after move termination. Axis 1 slide will now be at position coordinate 10 mm. Host output at address 200:

(2) 20 2 nm 2 gne 2 np <CR>

If there is no exeception during the requested move, reply at address 300 will be:

0	(gne answer)
20.000000	(np answer)

after move termination. Axis 2 slide will now be at position coordinate 20 mm.

Note that with this mode of operation (as would be with RS-232), termination of move and axis reply of line (1) have to be awaited before the network is ready for transmission of line (2) because otherwise unique assignment of the axes' replies would be impossible.

2. Individual address operation

Now the controllers' CAN interfaces shall be configured individually. Instead of the common addresses 200 and 300 above, reception addresses are set to (200 + axis number), answer addresses to (300 + axis number):

201 1 setcanbaseadr 202 2 setcanbaseadr 301 1 setcananswadr 302 2 setcananswadr save reset 1 getcanbaseadr -> 201 2 getcanbaseadr -> 202 1 getcananswadr -> 301 2 getcananswadr -> 302 As opposed to the common address operation described above, commands transmitted by host at address 201 will now exclusively be processed by Controller 1 and (if needed) replied to at address 301, and commands transmitted by host at address 202 will exclusively be processed by Controller 2 and replied to at address 302.

The same positioning task as described above can now be dealt with as follows.

Host output at address 201:

(1) 10 1 nm 1 gne 1 np <CR>

Host output at address 202:

(2) 20 2 nm 2 gne 2 np <CR>

If there is no exeception during the requested moves, replies will be:

0 (gne answer) 10.000000 (np answer)

at address 301 and

0 (gne answer) 20.000000 (np answer)

at address 302 after move termination at respective axis. Axis slides will be at the corresponding position coordinates.

Note that with this mode of operation, lines (1) and (2) can be transmitted back-to-back or even simultaneously because reply assignment is provided by answer address. Also note that - for compatibility reasons - the target axis number, though now redundant, is still to be delivered correctly with each command transmission.



In the long run, mixed communication, i.e. permanently using the RS-232 and CAN interfaces alternately or simultaneously, will cause internal data corruption. Therefore it is not recommended. With CAN operation, the RS-232 interface should be considered a mere auxiliary for CAN configuration.
Communicaton requirements during power up

After power up the controller requires a total of 4 seconds to be in a proper state. This time is divided in two parts:

- Wait time if a firmware update is performed
- Booting time till the motor is energised





Apart from an update, it is strictly recommended to disable the communication between host and controller until the controller has finished the first two seconds after power up. If any data are transmitted in this time the controller boot procedure will be delayed.

Hardware identification and command scope

Pollux controller types

Regarding controller hardware and firmware, there exist two different types of Pollux controllers. In this documentation, they are referred to as "Pollux" on one hand and "Pollux NT" on the other. The Pollux NT controller is more powerful, where the main difference is the optional activation of the following features:

- position measurement support / position control
- Control Area Network (CAN) interface

Therefore, some of the commands described in the following are applicable to Pollux NT controllers only. You can tell the validity extent of each command from the respective command description header.

Pollux controller identification

To pinpoint the hardware type of a Pollux controller, use the *nidentify* command. You can tell the controller type from the first portion of the return string.

return string portion	controller type
Pollux	Pollux controller
Pollux2	Pollux NT controller

Basic settings

setpitch

Description:



The command **setpitch** adapts the controller to the transmission ratio of the drive train. The entered value is assembled with a step width of 0.1 μ m (1 μ m up to Pollux-1 Rev. 4.1.4 and Pollux-2 Rev. 2.2.0). Any further decimals will be discarded (value round-off).

pitch = resulting move distance number of motor revolutions



The change of pitch during normal operation may lead to a position leap if the axis is not located at its initial position. The amount of the leap depends on the current position.

Syntax:

[pitch] [axisno] setpitch

entry	range	unit
[pitch]	0.1 (1*) to 50	mm
[axisno]	116	-

* see description above

Related command:

getpitch

Example:

4.009 1 setpitch

Further examples see in the following page

Examples:

Drive mechanism with ball screw at Axis-1:

Lead screw with pitch = 2mm Each motor revolution produces a move distance of 2mm Pitch = 2mm / 1 rev. = 2

Setting : 2.0 1 setpitch

Drive mechanism with lead screw and gear box

Lead screw pitch = 4mm Gear = 20:1 20 motor revolutions produce a move distance of 4mm Pitch = 4mm / 20 rev. = 0.2

Setting : 0.2 [axis] setpitch

Description:

The command getpitch returns the pitch setting of the axis.

Syntax:

[axisno] getpitch

entry	range
[axisno]	1 16

Reply:

[pitch]

	unit
[pitch]	mm

Example:

2 getpitch Reply 4.009

setumotmin

Description:



The command **setumotmin** determines the motor phase voltage at standstill. It can be used to vary the holding torque. The setting also effects the torque during motion.



CAUTION: To be handled with great care! A higher [vmin] value will increase the motor voltage and implies an increased motor phase current and will produce more overall torque. It also increases power consumption at the motor and motor driver which may sustain damage with a mismatched setting. Settings from 2000 through 4000 have emerged to be practicable in most cases. Regard there is no limitation by firmware. Do not raise the setting beyond what is necessary for proper operation.

Syntax:

[vmin] [axisno] setumotmin

entry	range	unit
[vmin]	< 4000 *	mV
[axisno]	116	-

* works for most cases; no limitation by firmware though - can be raised up to 24000 if needed

Related command:

getumotmin, setumotgrad

Example:

1800 1 setumotmin

getumotmin

Description:

The command *getumotmin* returns the setting of the motor phase voltage at standstill.

Syntax:

[axisno] getumotmin

entry	range
[axisno]	116

Reply:

[vmin]

	range	unit
[vmin]	< 4000 *	mV

* see setumotmin



setumotgrad

Description:



The command **setumotgrad** determines the motor voltage in the middle and upper speed range. It can be used to vary the torque reached during motion.



CAUTION: To be handled with great care! A higher [vgrad] value will increase the motor voltage and implies an increased motor phase current and torque during motion. It also increases power consumption at the motor and motor driver which may sustain damage with a mismatched setting. Settings from 50 through 250 have emerged to be practicable in most cases. Regard there is no limitation by firmware. Do not raise the setting beyond what is necessary for proper operation.

Syntax:

[vgrad] [axis] setumotgrad

entry	range
[vgrad]	< 250 *
[axis]	116

* works for most cases; no limitation by firmware though - can be raised up to 32767 if needed

Related commands:

getumotgrad, setumotmin

Example:

70 1 setumotgrad

Description:

The command **getumotgrad** returns the setting of umotgrad.

Syntax:

[axisno] getumotgrad

entry	range
[axisno]	116

Reply:

[vgrad]

	range
[vgrad]	< 250 *

*see setumotgrad



1 getumotgrad

Reply: 50

setpolepairs

Description:



The command **setpolepairs** adapts the controller to the number of the stepper motor pole-pairs.

The relationship between motor type and pole-pairs is shown in the following table

[pole pairs]	description
50	Hybrid Stepper Motor with full step size=1.8 $^{\circ}$
100	Hybrid Stepper Motor with full step size= 0.9°

Syntax:

[pole pairs] [axisno] setpolepairs

entry	range
[pole pairs]	50, 100
[axisno]	116

Related command:

getpolepairs

Example:

50 1 setpolepairs

Axis-1 is configured to drive a Stepper Motor with 100 poles or 50 pole-pairs (full step size 1.8°).

getpolepairs

Description:

The command *getpolepairs* returns the configured number of pole-pairs.

Syntax:

[axisno] getpolepairs

entry	range
[axisno]	1 16

Reply:

[value]

	range
[pole pairs]	50, 100

Example:

1 getpolepairs

Reply: 50

setphases

Description:



With the command **setphases** the adaption to the number of phases of the connected motor is done. 2-and 3-phase motors are supported. The number of phases has to be entered as an integer value



The standard Pollux controller supports 2-phase motors only.

Syntax:

[phases] [axisno] setphases

entry	range
[phases]	2, 3
[axisno]	116

Related command:

getphases

Example:

2 2 setphases

The 2nd axis is configured for 2-phase motors.

getphases

Description:

The command *getphases* returns the configured number of motor phases.

Syntax:

[axisno] getphases

entry	range
[axisno]	1 16

Reply:

[phases]

	range
[phases]	2, 3

Example:	
	1 getphases
	Reply: 2

Pollux NT

setaxis

Description:



The command *setaxis* enables or disables the specified axis for positioning tasks.

This function has no effect to the motor driver. The motor keeps its holding torque also if the axis is disabled.



Note that the axis enable setting can - on some exceptional error conditions - autonomously be cleared by the controller itself. In this case, use the *setaxis* command to restore full operation.

Syntax:

[enable state] [axisno] setaxis

entry	range
[enable state]	0, 1, 2
[axisno]	1 16

[enable state]	description
0	The axis is disabled for all moves.
1	The axis is enabled for all moves.
2	The axis is enabled for all moves but <i>ncal</i> , <i>nrm</i>

Example:

1 3 setaxis



Description:

The command getaxis returns the axis enable setting.

Syntax:

[axisno] getaxis

entry	range
[axisno]	1 16

Reply:

[enable state]

	range
[enable state]	0, 1, 2

Example:	
	2 getaxis

setaxisno

Description:



The command *setaxisno* is configurates the individual axis number of the controller.

The axis number is used to adress the controllers in the network configuration.

Procedure to assign the axis number:

1. Make sure only one Pollux controller is connected to the RS-232 interface

- 2. Assign the axis number with the command axisno
- 3. Store the number with [axis number] nsave



Note that each Pollux controller in a network has to be provided with a unique axis number in order to avoid transmission data from being corrupted.

Syntax:

[axisno] setaxisno

entry	range
[axisno]	1 16

Example: 3 setaxisno 3 nsave



setsw

Description:



The command **setsw** adapts the specified limit-switch input to the connected switch type of the ncal/nrm-switch.

Following settings are possible:

- normally open (no)
- · normally closed (nc)
- · limit-switch disabled



If a limit-switch input is disabled, it can not accomplish a safety function.

Syntax:

[function] [index] [axisno] setsw

[function]	NPN Type *	PNP Type **
0	closer (nc)	opener (no)
1	opener (no)	closer (nc)
2	disabled	disabled

* NPN-Switch is switched to GND

** PNP-Switch is switched to VCC

[index]	description
0	cal switch indexed
1	rm switch indexed

Examples:

0 0 1 setsw

cal limit-switch input of Axis-1 is prepared for a NPN-closed or PNP-open switch.

2 1 2 setsw

rm limit-switch input of Axis-2 is disabled.

getsw

Description:

The command *getsw* returns the setting of the limit-switch inputs. Unlike with the setting command *setsw*, the particular switch inputs do not have to be selected by an index; they are returned in one line.

Syntax:

[axisno] getsw

entry	range
[axisno]	1 16

Reply:

[function cal] [function rm]

	description
[function cal]	[function] of cal switch
[function rm]	[function] of rm switch

[function]	NPN-Switch *	PNP-Switch **
0	closer (nc)	opener (no)
1	opener (no)	closer (nc)
2	disabled	disabled

Example:

3 getsw

Reply: 0 0

setmotiondir

Description:



With the command *setmotiondir* the factory-assigned motor rotation direction can be reversed.



In case the rotation direction is reversed, the functions of the limit switch inputs will be swapped.

This means that during the calibration move ncal, the controller expects the limit switch activity at the nrm input and during the nrm move at the ncal input.

Motor direction if a move to positive coordinates is executed.





Factory setting

Motor direction is changed with *setmotiondir*



Never change rotation direction with a Pollux-2 controller while it is operating in closed loop mode. First open the position control loop using *setcloop*. Then, after applying *setmotiondir* as described, it is mandatory to also reverse the count direction of the sensor position using *setclperiod*. Then, before closing the loop again, execute a move command and check for consistency of the effected sensor position variation (amount and direction).

Syntax:

[motiondir] [axisno] **setmotiondir**

[motiondir]	description
0	Moving upward by nominal position has the effect of clockwise axis rotation (factory setting)
1	Moving upward by nominal position has the effect of anti clockwise axis rotation

Example:

1 1 setmotiondir

getmotiondir

Description:

The command *getmotiondir* indicates the effective motor rotation direction. See *setmotiondir* on information about how the direction is defined.

Syntax:

[axisno] getmotiondir

entry	range
[axisno]	116

Reply:

[motiondir]

[motiondir]	description
0	Moving upward by nominal position has the effect of clockwise axis rotation (factory setting)
1	Moving upward by nominal position has the effect of anti clockwise axis rotation

Example:

1 getmotiondir

setnpowerup

Description:



The command **setnpowerup** initialises the controller to execute fixed commands automatically after power up.

Each power up command is decoded from a binary state (bit D0-D3). The respective command will be executed if the corresponding bit is set. To combine several power up commands to a command sequence, their binary states must be added.

Syntax:

[powerup] [axisno] setnpowerup

entry	meaningful combinations	
[powerup]	0, 2, 6, 8, 10, 14	
[axisno]	116	

[powerup] bit (dec)	command	description
D0 (1)		reserved
D1 (2)	ncal	The axis is moving to the cal limit switch
D2 (4)	nrm	The axis is moving to the rm limit switch
D3 (8)	nrandmove	A random move is performed With limit switches installed, it is recommended to have the controller execute ncal and nrm first. ([powerup] = 14)



Note that the controller will not perform an initial *nrm* without an *ncal* prior to it. So the settings 4 and 12 are invalid and have no effect on power up.

Example:

14 1 setnpowerup

After power up, the controller first determines the limits, then the axis is moved to randomized coordinates in an infinite move sequence.

getnpowerup

Description:

The command *getnpowerup* returns the powerup command settings of the controller.

Syntax:

[axisno] getnpowerup

entry	range
[axisno]	116

Reply:

[powerup]



8 getnpowerup

Reply: 14

Velocity and acceleration

setnvel (snv)

Description:



The command setnvel defines the max. velocity with which the specified axis moves the actuator (not the motor). The motor rotation speed is determined from the setnvel value and the setpitch value.

Syntax:

[velocity] [axisno] setnvel

entry	range	unit
[velocity]	0.00012000.0 *	mm/s
[axisno]	116	-

* maximum is overall; also depends on the actual Pollux rotary speed range and machine geometry (pitch, polepairs)

Pollux speed grades:

		speed grade
		1
D. +	1 2 3 ort 5 6	2
Uphon	7 20 9 • 0 #	3

speed grade *	rotational speed range
1	max. 13 rev/s
2	max. 25 rev/s (Option)
3	max. 40 rev/s (Option)

* the speed grade setting at the time of delivery (upgrade optional) is indicated by the "Type" entry on the controller name plate

Example:

10.0 1 snv

Description:

The command **getnvel** (gnv) returns the setting of **setnvel**.

Syntax:

[axisno] getnvel

Reply:

[velocity]

	unit
[velocity]	mm/s



setconfig

Description:



The command **setconfig** is designed for general controller matching via a configuration register, especially for the purpose of establishing compatibility to other SMC controllers.

The value is bit-coded. The sign of the user coordinate offset is the only option at the time.

Syntax:

[config] [axisno] setconfig

entry	range
[config]	0, 1
[axisno]	116

[config] bit (dec)	description	available settings
D0 (1)	sign of coordinate origin offset*	0: positive 1: negative

*lf

[value] [axisno] setnpos

is entered, the effected controller position will be

- [value] if the offset sign setting is positive (0)
- + [value] if the offset sign setting is negative (1)



The alteration of bit D0 in the configuration register does not automatically realign the current coordinate. The configuration setting is exclusively regarded every time *setnpos* is applied (see example below).

Related command:

setnpos, getconfig

Example:

1 1 setconfig 30. 1 setnpos 1 np -> 30.000000 0 1 setconfig 1 np -> 30.000000 30. 1 setnpos 1 np -> -30.000000

Description:

Returns the content of the controller configuration register.

Syntax:

[axisno] getconfig

entry	range
[axisno]	116



setnaccel (sna)

Description:

The command **setnaccel** (sna) defines the acceleration ramp at which the controller executes the programmed move.



Acceleration and deceleration ramp are identical.

Syntax:

[acceleration] [axisno] setnaccel

entry	range	unit
[acceleration]	1.02000.0	mm/s²
[axisno]	116	-

Related commands:

getnaccel



500.0 1 sna

getnaccel (gna)

Description:

The command *getnaccel (gna)* returns the setting of the acceleration ramp.

Syntax:

[axisno] getnaccel

Reply:

[acceleration]

	range	unit
[acceleration]	1.02000.0	mm/s²


setnstopdecel

Description:

The command **setnstopdecel** defines the deceleration ramp in case of an emergency stop. A stop can be caused by the limit-switches or by the command breaks **Ctrl-B**, **Ctrl-C** or **nabort**.

Pollux

Pollux NT

Syntax:

[deceleration] [axisno] setnstopdecel

entry	description
deceleration	steepness of stop deceleration ramp

entry	range	unit
value	500.02000.0	mm/s²
axisno	116	-

Related commands:

getnstopdecel, gna, sna

Example:

1000.0 3 setnstopdecel

In case of an emergency stop or motion abort, the motor will stop at a deceleration ramp of 1 m/s².

getnstopdecel

Pollux Pollux NT

Description:

The command *getnstopdecel* returns the setting of the emergency stop deceleration ramp.

Syntax:

[axisno] getnstopdecel

Related commands:

setnstopdecel, gna

Reply:

[deceleration]

	range	unit
[deceleration]	500.02000.0	mm/s²

Example:

4 getnstopdecel

setncalvel

Description:



The command **setncalvel** defines both velocities for the **ncal** limit-switch move.

- 1. Velocity of move in negative direction / towards the switch
- 2. Velocity of move in positive direction / away from the switch

Syntax:

[velocity] [index] [axisno] setncalvel

entry	range	unit
[velocity]	0.00012000.0	mm/s
[index]	1, 2	-
[axisno]	116	-

[index]	description
1	velocity towards the limit-switch
2	velocity out of the limit-switch

Related commands:

getncalvel, setnrmvel

Example:

2.0 1 2 setncalvel 0.1 2 2 setncalvel

getncalvel

Description:

The command *getncalvel* returns the *ncal* limit-switch move velocities. Unlike with the setting command *setncalvel*, the particular velocities do not have to be selected by an index; they are returned in one line.

Syntax:

[axisno] getncalvel

Reply:

[velocity-1] [velocity-2]

	description
[velocity-1]	velocity towards switch
[velocity-2]	velocity out of switch

	range	unit
[velocity-1]	0.00012000.0	mm/s
[velocity-2]	0.00012000.0	mm/s

Example:

2 getncalvel

Reply:

2.000000 0.250000

setnrmvel

Description:



The command **setnrmvel** defines both velocities for the nrm limit-switch move.

Velocity of move in positive direction / towards the switch
Velocity of move in negative direction / away from the switch

Syntax:

[velocity] [index] [axisno] setcalvel

entry	range	unit
[velocity]	0.0001 - 2000.0	mm/s
[index]	1, 2	-
[axisno]	116	-

[index]	description
1	velocity towards the limit-switch
2	velocity out of the limit-switch

Related commands:

getnrmvel, setncalvel

Example:

- 2.0 1 1 setnrmvel
- 5.0 2 1 setnrmvel

getnrmvel

Description:

Command **getnrmvel** returns the two adjusted **nrm** move velocities. Unlike with the setting command **setnrmvel**, the particular velocities do not have to be selected by an index; they are returned in one line.

Syntax:

[axisno] getnrmvel

Reply:

[velocity-1] [velocity-2]

	description
[velocity-1]	velocity towards switch
[velocity-2]	velocity out of switch

	range	unit
[velocity-1]	0.00012000.0	mm/s
[velocity-2]	0.00012000.0	mm/s

Example:

3 getnrmvel

Reply:

2.000000 0.250000

setnrefvel

Description:

The command **setnrefvel** configurates both velocities at which the reference move is exectued.

1. velocity of first move by which the reference mark is found 2. velocity of second move by which the slide is exactly driven back to the reference mark position.

The reference move is started with the command *nrefmove*.

Syntax:

[velocity] [index] [axisno] setnrefvel

entry	range	unit
[velocity]	0.0001 - 2000.0	mm/s
[index]	1, 2	-
[axisno]	116	-

[index]	description
1	velocity to find the mark (fast)
2	velocity for the final move to the mark

Related commands:

getnrefvel

Example:

20.0 1 1 setnrefvel 0.1 2 1 setnrefvel

getnrefvel

Description:

The command *getnrefvel* returns the reference move velocities. Unlike with the setting command *setnrefvel*, the particular velocities do not have to be selected by an index; they are returned in one line.

Syntax:

[axisno] getnrefvel

Related commands:

setnrefvel

Reply:

[velocity-1] [velocity-2]

	description	
[velocity-1]	velocity to find the mark (fast)	
[velocity-2]	velocity for the final move to the mark	

	range	unit
[velocity-1]	0.00012000.0	mm/s
[velocity-2]	0.00012000.0	mm/s

Example:

2 getnrefvel

Reply:

10.000000 0.500000

Positioning commands

nmove (nm)

Description:

The command *nmove* executes point to point positioning tasks to absolute coordinates based on the point of origin.

The command *nstatus* returns the current state of the move procedure.

Synchronous move:

Instead of an individual axis index a so-called axes mask can be used to start several axes at the same time to different coordinates. See chapter "Introduction to Venus-2".



CtrI-B, CtrI-C or nabort terminate the actual move.

Syntax:

[coordinate] [axisno] nmove

entry	range	unit
[coordinate]	+/- 1000.0	mm

Related commands:

nrmove, speed

Examples:

12.5 1 nm

nrmove (nr)

Description:

The command *nrmove* executes point to point positioning tasks relative to the current position.

The command *nstatus* returns the actual state of the move procedure.



CtrI-B, CtrI-C or *nabort* terminate the actual move.

Syntax:

[distance] [axisno] *nrmove*

entry	range	unit
[distance]	+/- 2000.0	mm

Related commands:

nmove, speed



speed

Description:

The command **speed** starts a constant velocity move.

The move profile is calculated in respect to the velocity/ acceleration setup and the given motion range limits. The motion direction is defined by the sign of the [velocity].

Speed and direction can be changed on the fly by reapplying *speed* with a different [velocity] value.

The commands **stopspeed**, **CtrI-B**, **CtrI-C** or **nabort** terminate the actual move.

The speed mode is indicated in the *nstatus* reply (see command *nstatus*).

Syntax:

[velocity] [axisno] speed

entry	range	unit
[velocity]	+/- 2000.0	mm/s
[axisno]	116	-

* depends on the model and the released speed grade.

Example:

10.0 1 speed

stopspeed

Description:

The command *stopspeed* terminates the constant velocity move of the target axis with the current acceleration setting (see command *sna*).

Syntax:

[axisno] stopspeed

Example:

1 stopspeed

nrandmove

Description

The command *nrandmove* moves the axis to randomized coordinates with an also randomized velocity setup. Move distances and velocities are linked in a way that a single move will not exceed a time duration of about 8 seconds (somewhat longer, depending on the current acceleration setting because acceleration/deceleration ramps are not regarded in duration calculation).

Ctrl-B, Ctrl-C and nabort terminate the procedure.



In a configuration with limit switches it is recommended to execute *ncal* and *nrm* in advance. Otherwise the procedure is likely to be terminated inadvertently by one of the limit switches.

Syntax:

[axisno] nrandmove

entry	description	range
[axisno]	axis number	116

Example:

14 nrandmove

Limit Switch functions

ncalibrate (ncal)

Description:

The command *ncal* executes a limit-switch move to the cal limit-switch. This procedure determines the origin and lower limit of the selected axis.

The origin can be changed using *setnpos*. The lower limit can be changed using *setnlimit*.

The velocity of the *ncal* movement is adjusted using *setncalvel*.

With *Ctrl-B* or *Ctrl-C* the *ncal* limit-switch move is immediately aborted and the origin and lower motion range limit are set at the current position.

Syntax:

[axisno] *ncal*

entry	description	range
[axisno]	axis number	116

Example:

1 ncal

nrangemeasure (nrm) Pollux NT

Description:

The command *nrm* executes a limit-switch movement to the rm limit-switch. This procedure determines the upper limit of the selected axis.

The velocity of *nrm* movement is adjusted using the command setnrmvel.

With CtrI-C or CtrI-B the nrm limit-switch move is immediately aborted and the origin and lower limit are set at the current position.

Syntax:

[axisno] nrm

entry	description	range
[axisno]	axis number	116

Example:	

1 nrm

getswst

Description:

The command *getswst* returns the current activity of the limit-switch inputs (cal/rm).

Syntax:

[axisno] getswst

entry	description	range
[axisno]	axis number	116

Reply:

[cal-input]] [rm-input]

[cal-input]	description
0	cal limit-switch is in OFF state
1	cal limit-switch is in ON state

[rm-input]	description	
0	rm limit-switch is in OFF state	
1	rm limit-switch is in ON state	

Related commands:

setsw

Example:

3 getswst Reply: 0 0 The cal and rm limit-switches of Axis-3 are in OFF state.

setncalswdist

Description:



The command **setncalswdist** is used for defining a distance between the release point of either limit-switch and the corresponding motion range limit (calibration switch distance).

This setting reduces the working area at both ends.

With this setting, the limit-switch move procedure works as follows:

- 1. Move to the limit-switch until it is engaged (ON state)
- 2. Move out of the limit-switch until it is released (OFF state)
- 3. Move out an additional distance defined by setncalswdist

Syntax:

[distance] [axisno] *setncalswdist*

entry	range	unit
[distance]	0.01.0	mm
[axisno]	116	-

Related command:

getncalswdist

Example:

5 1 setncalswdist

getncalswdist

Pollux Pollux NT

Description:

The command *getncalswdist* returns the calibration switch distance.

Syntax:

[axisno] getncalswdist

entry	range
[axisno]	116

Reply:

[distance]

	unit
[distance]	mm

Example:

1 getncalswdist Reply:

2.000000 0.250000

setnlimit

Description:

With the command *setnlimit*, the software limits are defined.



Once the limits are determined, the axis is not able to move beyond them. A running move targetting an invalid position will be stopped at the limit border. However, this does not apply to the *ncal* and *nrm* moves.

This scenario will produce error Code 1004 or 1015 (see command *gne*)

Requirements to define software limits:

- If the hard limits are specified with the cal/rm limit switch moves, the software limits must be located between these limits.
- The value of the lower limit has to be less than the value of the upper limit.
- The current position has to be located these limits, otherwise the command is not executed.
- The limit-switch moves *ncal* and *nrm* overwrite the software limits.
- With the command *reset*, all limits are lost and set to their maximum value +/-1000 mm

Syntax:

[lower limit] [upper limit] [axisno] setnlimit

entry	description	range
[lower limit]	lower limit	01000mm
[upper limit]	upper limit	0+1000mm

Related command:

setinilimit, setnpos

Example:

0 100.0 1 setnlimit

getnlimit

Description:

The command *getnlimit* returns the limit coordinates.

If no limits are specified, the maximum limit values (+/-1000mm) are returned.

Syntax:

[axisno] getnlimit

Reply:

[lower limit] [upper limit]

Example:

1 getnlimit

Reply: 0.000000 70.000000

setinilimit

Description:



Used to set up an initial motion range limitation which is storable and effective as default hardware limits after powerup. This is especially useful for installations with one range limit (cal) switch only (see example below). The default range is +/- 1m.

The limits are effective:

- with the setting of the upper limit by touching the limit switch during *ncal*

- as range limits with *nm*, *nr*, *nrandmove* after powerup or software reset, respectively

They are particularly not effective as:

- range limits with setnlimit, setnpos, setblcd, setranddist

- range limits with speed, ncal, nrm

- with the setting of the upper limit by touching the limit switch during *nrm*

Typical application is that the controller powers up with the initial upper limit set to the distance coverage of the machine. Execution of *ncal* will set the current position and lower limit to 0 after termination, while the upper limit persists. In this way it is possible to have the motion range limited at both ends without imperatively having to install a second limit switch.

Syntax:

[lower limit] [upper limit] [axisno] setnlimit

entry	description	range
[lower limit]	lower limit	01000mm
[upper limit]	upper limit	0+1000mm

Related commands:

ncal, nrm, setnlimit, getinilimit

Example:

Limit configuration of a 100 mm motion range machine.

0 100. 1 setinilimit 1 nsave 1 nreset 1 getnlimit -> 0.000000 100.000000 1 ncal 1 gne -> 0 1 np -> 0.000000 1 getnlimit -> 0.000000 100.000000

The slide is now located at the lower limit switch and the motor will not be driven further than the machine permits the slide to move.

getinilimit

Description:

The command *getinilimit* returns the initial motion range limit coordinates.

If no limit is specified, the maximum limit value (+/-1000mm) is returned.

Syntax:

[axisno] getinilimit

entry	description	range
[lower limit]	lower limit	01000mm
[upper limit]	upper limit	0+1000mm

Reply:

[lower limit] [upper limit]

Example:

1 getnlimit

Reply: 0.000000 70.000000

Safety functions

Ctrl-C

Description:

The key shortcut *CtrI-C* immediately terminates the currently running move.

The move is stopped immediately with the acceleration setup defined with the command **setnstopdecel**.

Pending commands from the RS-232 input buffer will be executed subsequently.

Ctrl-C is a broadcast command; this means all axes in a Pollux-1 network will be stopped.

With the command **setemergency** each axis can be parameterized to ignore the **Ctrl-C** shortcut (valid only for Pollux-2).

If an *ncal* or *nrm* limit-switch move is interrupted by *Ctrl-C*, the current axis position is taken over as the controller lower limit or maximum range limit.



The *CtrI-C* command does not have to pass the command FIFO, therefore it can not be delayed with a blocking command.

Syntax:

ASCII sign	decimal value	hex value
Ctrl-C	3	0x3

Related command:

abort, Ctrl-B

Example:

Ctrl-C

Ctrl-B

Description:

With the command *Ctrl-B*, the running move at each axis in a Pollux network is immediately terminated (same as with *Ctrl-C*). Moreover, the position control loop is opened and the axis set to move-blocking state.

The communication with the controller is further on possible. Full operation can be restored by executing *setaxis*.

With the command **setemergency** each axis can be parametrized to ignore the **Ctrl-B** command.

Syntax:

ASCII sign	decimal value	hex value
Ctrl-B	2	0x2

Related commands:

abort, Ctrl-C, setemergency, setaxis

Example: Ctrl-B

1 1 setaxis 1 2 setaxis

setemergency

Description:

With the command **setemergency** the axis can be released or blocked for the emergency stop shortcuts **Ctrl-C** and **Ctrl-B**.

Syntax:

[config] [axisno] setemergency

[config]	Ctrl-C	Ctrl-B
0	blocked	blocked
1	released	blocked
2	blocked	released
3	released	released

entry	range
[config]	0, 1, 2, 3
[axisno]	116

Related commands:

getemergency

Example:

1 1 setemergency

getemergency

Description:

The command *getemergency* returns the configuration of the emergency shortcuts.

Syntax:

[axisno] getemergency

entry	range
[axisno]	116

Reply:

[config]

	range
[config]	0, 1, 2, 3

Related commands:

setemergency



3

nabort

Description:

The command **nabort** terminates the current running command of the axis at the moment of execution. A move will be stopped immediately with the acceleration setup defined by the command **setnstopdecel**.

The commands in the command FIFO are not cleared.



With *nabort* having to pass the data input FIFO, it will be delayed if preceeded by a move and a blocking command.

For example: *nabort* is blocked with the command *gne*

- 1. 100 1 nm (currently executed)
- 2.1 gne
- 3. 1 nabort

Syntax:

[axisno] nabort

entry	description	range
[axisno]	axis number	116

Related command:

Ctrl-C



Position / origin / coordinate system

npos (np)

Description:

The command *npos* returns the current axis coordinate. The position value relates to the origin which is defined by the commands *ncal* or *setnpos*.

Syntax:

[axisno] npos or np

entry	description	range
[axisno]	axis number	116

Reply:

[pos]

	description	unit
[pos] *	axis coordinate	mm

*returned with 6 decimal places

Related commands:

setselpos

Example:

3 npos

Example of a reply: 12.041959

setnpos

Description:

With the command **setnpos** the position origin of the axis can be defined. The origin position is entered as a distance, relative to the current axis location. If the origin is shifted, the coordinates of the limits will be recalculated accordingly.

Syntax:

[coordinate] [axisno] setnpos

entry	range	unit
[coordinate]	+/-1000 mm	mm

Example:

0 1 setnpos

The current coordinate is defined as the new origin. The nominal position will be 0 afterwards.

-30 1 setnpos

The position -30 mm relative to the current coordinate is defined as the new origin. The nominal position will be 30 mm afterwards.

setselpos

Description:



The command **setselpos** specifies if the internal calculated positioning data (nominal value) or the measured value of an external measuring system (actual value) are delivered upon application of **npos**.

Syntax:

[source][axisno] setsw

entry	range
[source]	0, 1
[axisno]	1 16

[source]	description
0	nominal position
1	actual position

Related commands:

getselpos, npos

Examples:

- 0 3 setselpos
- 1 1 setselpos

The 3rd axis delivers the desired position. The 1st axis delivers the measured position.
getselpos

Description:

The command *getselpos* delivers the position source selected by *setselpos*..

Syntax:

[axisno] getselpos

entry	range
[axisno]	1 16

Reply:

[source]

[source]	description
0	nominal position
1	actual position

Example:

3 getselpos

Current status inquiries

nstatus (nst)

Description:

The command *nstatus* returns the current state of the axis.

Each state is assigned to a binary digit from D0 to D8. If several states are active, the decimal values of the digits are added.

To decode the replied status, it is necessary to convert the decimal value into a binary pattern and mask the bits.

Binary	Decimal	Function
D0	1	Move in progress / finished
D1	2	no function
D2	4	Machine error occurred *
D3	8	no function
D4	16	Speed mode on/off
D5	32	Closed Loop In-Window function *
D6	64	Motor driver state**
D7	128	Motion enable state**
*		

* Pollux NT only

** hardware option

D0: Motion state

0	Move finished
1	Move in progress

D1:

0	no function
1	no function

D2: Machine error state

0	No machine error
1	Machine error occurred



Decoding examples:

mater driver dischle innut								
motor driver disable input								
in-window	in-window							
speed mod	speed mode							
machine er	ror o	ccurre	ed					
moving								
								1
bit	0	1	2	3	4	5	6	7
bit value	1	0*	4	0*	16	32	64	128
[status] = 0	0	0	0	0	0	0	0	0
[status] = 1	1	0	0	0	0	0	0	0
[status] = 32	0	0	0	0	0	1	0	0
[status] = 192	0	0	0	0	0	0	1	1
[status] = 128	0	0	0	0	0	0	0	1

motor power off / motion disabled

*reserved

Error messages

getnerror (gne)

Description:

With the command *getnerror* the last occurred system error is returned. Afterwards the error code memory is cleared.

The occurrence of a system error is not reflected in the status reply.

Syntax:

[axisno] getnerror

entry	description	range
[axisno]	axis number	116

Reply: [error code]

Valid error codes:

Error code	Description
1002	Parameter stack underrun
1003	Parameter out of range
1004	Position range exceeded *
1009	Para stack lacking space (< 10 para. left)
1010	RS-232 input buffer lacking space (< 30 char. left)
1015	Limit setting inconsistent *
1100	Limits switches states inconsistent / both active
2000	Unknown command

*If a move is terminated by either limit switch in spite of valid motion range limits, this will be indicated by code **1004**. (This could, for instance, occur subsequent to loss of motor steps in open loop operation).

If a manual alteration of the motion range by **setnlimit** would as a consequence invalidate the current axis coordinate, the controller will discard the setting, leave the limits unchanged and set code **1015**.

When a move is meant to target a position outside the currently valid motion range, the axis controller will target the respective position limit instead. Pollux-1 indicates this by code **1004**, Pollux-2 by code **1015** for compliance with other SMC controllers.

Example: 1 gne

getmerror (gme)

Description:

The command *getmerror* indicates the hardware error status.

Pollux-1 will always return the code of the last error that occurred. With Pollux-2, pending machine errors are put on a memory FIFO which can store a maximum of 10 error codes, so repetitive execution of *gme* will return the error codes in the order of their appearance.

The occurrence of a machine error is indicated in the status reply (Bit 2).

As long as no error indication is pending, *gme* replies 0.

Syntax:

[axisno] getmerror or gme

entry	description	range
[axisno]	axis number	116

Reply:

[machine error code]

Error codes	Description	Related Pollux
13	Position deviation out of range (following error)	Pollux-2
20	Position sensor amplitude too low	Pollux-2
22	Position sensor offset /amplitude correction failed	Pollux-2
30	Parameter stack overflow	Pollux-1 / Pollux-2

Example:

10 gme

System commands

npop

Description:

The command *npop* removes one element from the parameter stack, according to the LIFO principle.

(LIFO = Last in first out)

Syntax:

[axisno] npop

entry	description	range
[axisno]	axis number	116



npush

Description:

With the command *npush*, it is possible to push parameters to a selective controller in a Pollux network environment. With each parameter the stack of the axis counts up. The state of the stack counter is replied with command *ngsp*. To remove stack elements, use *npop*.

Syntax:

[value] [axisno] npush

entry	description	range	unit
[value]	absolute or relative coordinates	+/- 2000.0	mm
[axisno]	axis number	116	-

Related commands:

npop, ngsp

Example:	
	28.1 1 npush
	12.4 2 npush
	23.4 3 npush
	18.4 5 npush

getserialno

Description:

The command *getserialno* returns the serial number of the axis.

Syntax:

[axisno] getserialno

Reply:

YY HW SERI

	description	digits
YY	Year	2
HW	Hardware Revision	2
SERIAL	Consecutive number	4

Related command:

nidentify, nversion



4 getserialno

Reply: 03010113 Description: Year: 2003 Hardwarerevision 01 Number: 0113

nversion

Description:

The command *nversion* returns the firmware version of the axis.

Syntax:

[axisno] nversion

entry	description	range
[axisno]	axis number	116

Reply:

[firmware version]

Related command:

nidentify



getnoptions

Description:

The command *getnoptions* returns a decimal number that indicates the enabled options.

Each option is assigned to a binary digit from D0 to D9. If several options are enabled, the decimal values of the digits are added.

To get each enabled option separately, it is necessary to convert the decimal value into a binary value and mask the bit pattern.

Syntax:

[axisno] getnoptions

Reply:

[value]

	range
[value]	0 - 15

Bit	Dec.	Released option	Pollux Type
D0	1	Speed grade 2 = 25 rev./s	Pollux-1 / Pollux-2
D1	2	Speed grade 3 = 40 rev./s	Pollux-1 / Pollux-2
D2	4	Closed Loop	Pollux-2
D3	8	CAN Bus	Pollux-2

Example:

1 getnoptions

Reply: 6

Speed grade 3 and Closed Loop is released

nidentify

Description:

The command *nidentify* returns the controller hardware and software revision.

Syntax:

[axisno] nidentify

Reply:

[Model] [HW-Rev] [SW-Rev] [Board-Sw] [ID]

	description
[Model]	Pollux model (Pollux-1 / Pollux-2)
[HW-Rev]	Hardware revision
[SW-Rev]	Software revision
[ID]	Internal use
[ID]	Internal use

Related command:

nversion

Example:

1 nidentify Reply: Pollux2 1 214 1 0

getnfpara

Description:

The command *getnfpara* activates the factory configuration.



Attention:

The currently stored parameter set is being overwritten but can be restored with the command *restore*.

Syntax:

[axisno] getnfpara

Reply:

Example:

2 getnfpara

nsave

Description:

The command *nsave* stores a great deal of the currently valid controller parameter set in a non-volatile memory. The stored parameter set is automatically restored during power up.

These non-volatile parameters are declared with the following symbol:



Syntax:

[axisno] nsave

entry	description	range
[axisno]	axis number	116

Related commands:

nrestore

Example:

3 nsave

nclear

Description:

The command *nclear* deletes the content of the parameter stack.

The related command *ngsp* displays the current number of parameters on the stack.

In an accurate operation the number of parameters on the stack will always go to zero when there are no commands pending.



A permanent remainder of elements on the stack indicates an inaccurate use of the Venus-2 language (i.e. to many parameters, wrong syntax). In a worst case the stack will overflow if more than 99 elements are put on the stack and cause a malfunction of the controller. However, Pollux features a stack overflow event handling to minimize this risk. For more information, see chapter "Introduction to Venus-2", section "Interpreter/Scanner/Parameter stack".

Syntax:

[axisno] nclear

entry	description	range
[axisno]	axis number	116

Related command:

ngsp



nreset

Description:

The command *nreset* performs a device reset, which is - regarding firmware - equal to temporarily disconnecting the device from the power.

The proper state of the controller after a reset is indicated with LED (1s heart beat).

Syntax:

[axisno] nreset

entry	description	range
[axisno]	axis number	116

Example: 4 nreset

ngsp

Description:

The command *ngsp* returns the number of elements on the parameter stack.

Information about the stack.

Pollux has a parameter stack (LIFO structure) which holds the received parameters - seperate from the received command IDs. The stack can contain a maximum of 99 parameters.
On data reception, parameters are put (pushed) on the stack.
On each Venus-2 command execution, data are - in inversed order - removed (popped) from the stack as needed. So basically there is no direct line-based assignment from commands to their data. The assignment is determined by the temporal order of command and parameter transmissions.

Following command is executed: 10.123 1 nm 1 ngsp -> 0 // no elements on the stack 10.123 1 // parameters are sent to the controller 1 ngsp -> 2 // 2 elements have been pushed on the stack nm // Venus-2 command is sent to the controller 1 ngsp -> 0 // all elements on the stack are removed.

It is theoretically possible to push up to 98 parameters/ coordinates and corresponding axis numbers on the stack in a row. These coordinates can, for instance, in inverse order be targetted by a matching number of subsequent move commands.

Example: 10.0 1 12.0 1 40.0 1 *nm* // move to 40.0 mm *nm* // move to 12.0 mm *nm* // move to 10.0 mm

Syntax:

[axisno] **ng s p**

entry	description	range
[axisno]	axis number	116

Reply:

[number]

	range
[number]	0 -99

Related command:

nclear



nrestore

Description:

The command *nrestore* reactivates the parameter set valid at the moment of the last execution of *nsave*.

Syntax:

[axisno] *nrestore*

entry	description	range
[axisno]	axis number	116

Reply:

A reply can be enabled with the following command sequence *nrestore nstatus*

Related command:

getnfpara



1 nrestore

Special functions

setuv

Description:



The command **setuv** allows to store a maximum of 10 user specific parameters in the flash memory.

The controller provides 10 memory registers. Each register is able to store one 32 Bit integer value.

The parameters are stored non-volatile with the command *nsave*.

With *nrestore* the last saved parameters are restored.

Syntax:

[user number] [register] [axisno] setuv

entry	range
[user number]	-200000000+2000000000
[register]	09
[axisno]	116

Example:

12041959 2 1 setuv

getuv

Description:

The command getuv returns the specified user variable.

Syntax:

[register] [axisno] getuv

entry	range
[register]	09
[axisno]	116

Reply:

[user number]



setranddist

Description:



By utilization of the **setranddist** command, the axis can be induced to alternate ("shake") between two fixed positions on execution of **nrandmove**. One of the alternating positions is located where the move starts. The parameter to deliver with **setranddist** is the distance from the starting position to the alternative position. All other **nrandmove** application conditions are unchanged. Setting the distance to 0 disables the "shake" function.

Syntax:

[distance] [axisno] setranddist

entry	range	unit
[distance]	-2000.02000.0	mm
[axisno]	116	-

Related commands:

nrandmove

Example:

1 np -> 200.000000 25. 1 setranddist 1 nrandmove

The axis will alternate between position coordinates 200.0 and 225.0.

getranddist

Description:



The command *getranddist* returns the setting of the "shake" distance.

Syntax:

[axisno] getranddist

entry	range	unit
[axisno]	116	-

Reply:

[distance]

	range	unit
[distance]	-2000.02000.0	mm

Example:

1 getranddist

Reply: 100.000000

Closed loop function

setcloop

Description:



The command **setcloop** is used to determine whether the the controller operates in Open Loop or Closed Loop mode. In Closed Loop mode, the position control loop is active. The closed loop function requires a properly configured and working external analog measurement system of a matching type.



For running the controller in Closed Loop mode, the corresponding option has to be enabled via activation code.

For proper Closed Loop configuration see also the following commands:

setsp, setclperiod, setclpara, setnselpos, setscaleinterface, getnoptions

Syntax:

[cloop] [axisno] setcloop

entry	range
[cloop]	0, 1
[axisno]	116

[cloop]	description
0	Closed Loop disabled (Open Loop mode)
1	Closed Loop enabled

Related command:

getcloop

Example:

1 2 setcloop

getcloop

Description:

The command *getcloop* returns the Closed Loop setting of the controller.

Syntax

[axisno] getcloop

entry	range
[axisno]	116

Reply:

[cloop]

	range
[cloop]	0, 1



The reply indicates the user setting, not the actual loop state. It will, for instance, not be altered by an error condition that causes the Pollux controller to force the position control loop open autonomously, like an amplitude or following error.



setclwindow

Description:



The command **setclwindow** defines a symmetrical window (target window) centered at the current nominal position for the closed loop function. The [window] parameter defines half the width of the window.

The window is designed to indicate the settling of the slide or rotor after a move or other displacement. If once the measured position enters the window and then steadily remains therein for a defined time (see *setclwintime*), the "inwindow" status is on, reflected by status register bit D5 (see *nstatus*) going active. If once the measured position leaves the window (or the window is displaced by a move), the "inwindow" status is off, indicated by D5 being reset.

Syntax:

[window] [axisno] setclwindow

entry	range	unit	description
[window]	<= 1.0	mm *	target window of +/- [window] mm around the target posi- tion active
[axisno]	116	-	axis number

* resolution 1 nm

Related command:

getclwindow, setclwintime

Example:

0.001 1 setclwindow

The target window is adjusted to $+/-1\mu m$, related to the desired position.



Description:

The command *getclwindow* returns the setting of the Closed Loop target window.

Syntax:

[axisno] getclwindow

entry	range	
[axisno]	116	

Reply:

[window]

	range	unit
[window]	<= 1.0	mm

Example:

1 getclwindow

Reply

0.001

setclwintime

Description:

The command **setclwintime** specifies the period of time during which the currently measured position must steadily be located within the target window before status register Bit D5 gets active (time on target). If set to 0, the time on target is virtually disabled, meaning that the "in-window" indication bit will go active anytime the actual position is within the defined window. See **setclwindow** for further information on the target window feature.

Syntax:

[time] [axisno] setclwintime

entry	range	unit	description
[time]	08191	ms	time on target
[axisno]	116	-	axis number

Related command:

getclwintime, setclwindow

Example:

20 1 setclwintime
getclwintime

Description:

The command *getclwintime* returns the setting of the time on target.

Syntax:

[axisno] getclwintime

entry	range
[axisno]	116

Reply:

[time]

	range	unit
[time]	08191	ms

Example:

1 getclwintime

Reply

20

nrefmove

The command *nrefmove* moves the axis to the reference mark of the measurement system at the velocity defined by *setnrefvel*. If no reference mark is found within the travel range, the move terminates at the given [target position]. The current reference status is returned by the command *getrefst*.

With *CtrI-C* or *CtrI-B* the reference move will be aborted.

Syntax:

[target position] [axisno] nrefmove

entry	range	unit
[target position]	+/-1000	mm

Related commands:

setnrefvel, getrefst

Examples:

100.0 1 nrefmove

The controller will move towards coordinate 100 mm. If a reference mark is found, the controller stops at the defined deceleration (command sna) and moves the axis back to the mark. If no reference mark is found, the axis will move exactly to coordinate 100 mm before it stops.

-7.0 2 nrefmove

With this command, axis 2 moves to coordinate -7 mm to find the reference mark.

getrefst

Description:

The command *getrefst* returns the current detection state of the measurement system reference mark. The status is 1 if the rotor or slide currently covers the reference mark, otherwise 0.

Syntax:

[axisno] getrefst

entry	range
[axisno]	116

Reply:

[status]

[status]	description
0	Reference mark not active
1	Reference mark active

Example:

2 getrefst

setref

Description:

The command **setref** defines on which transitions of the reference signal (from an external measurement system) the axis shall react.

Syntax:

[config] [axisno] setref

[config]	description
0	detect positive signal transition
1	detect negative signal transition

Related commands:

getref getrefst

Example:

0 1 setref

The reference input of the 1st axis reacts on the positive signal transition of the reference signal.



getrefst

Reply:

[config]

[config]	description
0	detect positive signal transition
1	detect negative signal transition

Example:

1 getref

setclperiod

Description:

The command **setclperiod** adapts the Closed Loop interface to the period length and count direction of the connected position encoder.

The value of [period] is the move distance effecting one signal period of the encoder.

The transmission ratio caused from the spindle or gear has to be considered to calculate the **setclperiod** value (see examples).

With the algebraic sign -/+ it is possible to adapt the count direction to the motor direction.



Note that the clperiod setting is only effective with 1 Vpp type encoders.

Syntax:

[period] [axisno] setclperiod

entry	description
[period]	period length and counting direction

entry	range	unit
[period]	-1.01.0	mm
[axisno]	116	-

Related command:

getclperiod, setscaleinterface

- 0.002 3 setclperiod

Example: Linear stage with linear encoder

Specifications:

Linear stage with following specifications:

Encoder with signal period = $20 \ \mu m$, Spindle pitch = $10 \ mm$ The count direction of the encoder and the axis' effective positioning direction are assumed to be diametrical.

The value of [distance] is the resulting move distance within a one signal period of the encoder. The count direction of the encoder and the axis' effective positioning direction are assumed to be diametrical. Therefore

[distance] = - 0.020mm

The value of *distance* does **not** depend on the pitch because the resulting move distance is the same as the signal period of the encoder.

Example: Linear stage with rotary encoder

Specifications: Rotary encoder with 1 Vpp output signal, 1000 signal periods / rev., mounted on the motor shaft. Spindle pitch = 10 mm

In this combination the movement distance within one signal period depends on the pitch.

The value for setclperiod will be calculated as follows:

[distance] = 10 mm / 1000 periods = 0.01

getclperiod

Description:

The command **getclperiod** returns the setting of **setclperiod**.

Syntax:

[axisno] getclperiod

entry	range
[axisno]	116

Reply:

[period]

	range	unit
[period]	-1.01.0	mm

Example:

1 getclperiod

Reply:

0.020

setscaleinterface

Description:



The command **setscaleinterface** adapts the Closed Loop interface to the type of the connected position encoder.

Syntax:

[type] [axisno] setscaleinterface

[type]	description	
0	MR type, 0.5 mm period length	
1	1 Vpp type, period length adaptable (< 1 mm)	
2	MR type, 1.0 mm period length	

Related command:

setclperiod, getscaleinterface

Examples:

1 2 setscaleinterface

Adapts the controller to a 1 Vpp position measurement signal. The length of the signal period can be adapted using **setclperiod**.

getscaleinterface

Description:

The command *getscaleinterface* returns the setting of the position measurement system type.

Syntax:

[axisno] getscaleinterface

entry	range
[axisno]	116

Reply:

[type]

[type]	description	
0	MR type, 0.5 mm period length	
1	1 Vpp type, period length adaptable (< 1 mm)	
2	MR type, 1.0 mm period length	

Example:

1 getscaleinterface

Reply:

1

setsp

Description:



With the command *setsp*, the Closed Loop parameters are adjusted. The position controller is a pure integral controller.

Note for parameterizing the Pollux-2 controller:

(A correct Closed Loop setup assumed)

- 1. Check if the positioning works in open loop mode.
- 2. Activate Closed Loop using **setcloop**.
- 3. Check if the default integral gain (index = 2) setting yields good positioning results.
- 4. If not, adjust the integral gain to eliminate the position error. If the axis is self-oscillating, the setting must be lowered. If the axis takes too long to settle after displacement, the setting should be raised. The optimum will be a compromise of control speed and position overshoot.

s_{errMax}

With the absolute value of the s_{errMax} (maximum position error) parameter, the max. aberration between the actual position (supplied by the measurement system) and the nominal (calculated) position is determined.

If this limit is exceeded, the nominal position is forced to the actual position. As a consequence, the motor stops moving at once. The position controller remains active.

The sign of \mathbf{s}_{errMax} defines if the controller - in addition to the handling above - switches off the motor current (switched off if negative).

There are no further moves possible until the axis is reenabled using the command **setaxis**.

Syntax:

[value] [index] [axisno] setsp

entry	description	range
[index]	selects 1 of the 10 parameters	110
[axisno]	axis number	116

[value]	[index]	description	range	unit
	1	-		-
I	2	integral gain		-
	3	-		-
	4	-		
	5	-		
	6	-		
s _{errMax}	7	max. position error	[-11]	mm
	8	-		
	9	-		
	10	-		

Examples:

1000 2 1 setp

The -I-Controller is parameterized

0.459000 7 1 setsp

A running move is stopped at the current position if the distance between actual and nominal position exceeds 0,459 mm.

The nominal position is readjusted to the actual position while the axis is still under PID control. No further moves are possible until the axis is enabled again.

-0.01 7 1 setsp

A running move is stopped if the distance between actual position and nominal position exceeds 0,01mm, the motor stops and the motor current is switched off. No further moves are possible until the axis is enabled again.

getsp

Description:

The command *getsp* returns the Closed Loop parameter settings.

Syntax:

[index] [axisno] getsp

entry	description	range
[index]	selects 1 of the 10 parameters	110
[axisno]	axis number	116



Description:

The command a is a means for checking the analog position measurement input signals. This is a basic check for error tracking if the position controller fails to work and the delivered measurement position seems corrupted for no obvious reason.

The controller does not return the raw signal levels, but offset and amplitude corrected values as a signed 16 Bit integer representation.

Both signals have to follow an approx. sinusoidal course over equidistant changes in sensor position, where each displacement by once the measurement system period length effects one complete sine cycle, and the signals follow each other with an absolute displacement of a quarter period length and roughly equal amplitudes.

If at least one of the signal levels stays around 0 while the sensor is moving, or changes erratically, the sensor is deficient or improperly connected.

If the signal amplitude is very low, the sensor is mismatched or misaligned. This may cause the controller to switch over to emergency state when in closed loop mode.

If the signal level reaches the maximum or minimum values at any position, the respective analog signal input is being overdriven, which is an indication for mismatch or misalignment, too. This will lead to periodic positioning errors in closed loop mode.

Syntax:

[axisno] a

Reply:

[sin] [cos]

	description	range
[sin]	sine channel	-3276832767
[cos]	cosine channel	-3276832767

Example:

1 a

Reply: 15000 -15000

Backlash compensation

setblc

Description:



The command *setblc* enables or disables the backlash compensation.

With this function backlash errors caused by the reversal of travel direction are compensated.



Due to the fact that the backlash compensation is counterproductive when the position control is active, it is automatically disabled when the controller works in Closed Loop mode.

Syntax:

[blc] [axisno] setblc

[blc]	description
0	compensation disabled
1	compensation enabled

entry	range
[blc]	0, 1
[axisno]	116

Related command:

getblc, setblcd, setblcs



getblc

Description:

The command *getblc* returns the status of the function "backlash-compensation".

Syntax:

[axisno] getblc

entry	range
[axisno]	116

Reply:

[blc]

[blc]	description
0	compensation disabled
1	compensation enabled



The reply indicates the user setting, not the actual enable state. It will not be altered by the controller working in Closed Loop mode (see **setblc**).

Example:

1 getblc

setblcd

Description:



The command **setblcd** allows to define the distance value that is compensated by the backlash compensation function. The compensation is realized after each change of motion direction in either direction. Dependent on the compensation time setting (see **setblcs**) the compensation is realized in one jump or slowly within a specified time.



Syntax:

[blcd] [axisno] setblcd

entry	description	
[blcd]	distance to be compensated	

entry	range	unit
[blcd]	0.00.1	mm
[axisno]	116	-

Example:

0.001 1 setblcd



Description:

The command **getblcd** returns the backlash distance value.

Syntax:

[axisno] getblcd

entry	range
[axisno]	116

Reply:

[blcd]



setblcs

Description:



The command **setblcs** defines the time (tComp) during which the compensation distance is realized in the related positioning task. The time can be set in geometrical steps of 2 as follows:

tComp [ms] = .25 * 2 ^{blcs}



For proper function, tComp must be adjusted considering the backlash distance (see **setblcd**). The greater the distance, the greater the required tComp minimum setting:

tComp min [ms] = polepairs * blcd / pitch

With tComp = tComp $_{min}$, the compensation distance will be realized by one jump.

Factory settings: blc = 0, blcd = 0.0, blcs = 7 (tComp = 32 ms)

Syntax:

[blcs] [axisno] setblcs

entry	range	description
[blcs]	112	time exponent
[axisno]	116	axis number

Example:

10 1 setblcs

tComp = $2^{10} * 250 \ \mu s = 256 \ ms$

getblcs

Description:

The command *getblcs* returns the currently set value of the backlash time exponent.

Syntax:

[axisno] getblcs

entry	range
[axisno]	116

Re	p	lv	:
	r	· J	-

[blcs]



CAN configuration

setcanbaseadr

Description:



The command **setcanbaseadr** sets the valid data reception address at the controller's Controller Area Network interface. The controller will exclusively receive and process data incoming at this address. For more infomation on appropriate settings, see Chapter "Principles of communication".

Syntax:

[address][axisno] setcanbaseadr

entry	range (dec.)
[address]	0 200000000
[axisno]	116

Related command:

getcanbaseadr, setcananswadr

Example:

1000 1 setcanbaseadr

getcanbaseadr

Description:

The command *getcananswadr* returns the controller's currently valid Controller Area Network reception address.

Syntax:

[axisno] getcananswadr

entry	range
[axisno]	116

Reply:

[address]

	range (dec.)
[address]	0 200000000

Example:

2 getcananswadr

Reply 400

setcananswadr

Description:



The command **setcananswadr** sets the valid command answer address at the controller's Controller Area Network interface. The controller will exclusively transmit command replies at this address. For more infomation on appropriate settings, see Chapter "Principles of communication".

Syntax:

[address][axisno] setcananswadr

entry	range (dec.)
[address]	0 200000000
[axisno]	116

Related command:

setcanbaseadr, getcananswadr



2000 1 setcananswadr

getcananswadr

Description:

The command *getcananswadr* returns the controller's currently valid Controller Area Network answer address.

Syntax:

[axisno] getcananswadr

entry	range
[axisno]	116

Reply:

[address]

	range (dec.)
[address]	0 200000000



2 getcananswadr

Reply 500

setcanbaudrate

Description:



The command **setcanbaudrate** is used to set the transmission rate at the controller's Controller Area Network interface.

Syntax:

[select][axisno] setcanbaudrate

entry	range
[select]	08
[axisno]	116

[select]	transmission rate
0	10 kBaud
1	20 kBaud
2	50 kBaud
3	100 kBaud
4	125 kBaud
5	250 kBaud
6	500 kBaud
7	800 kBaud
8	1000 kBaud

Example:

3 1 setcanbaudrate

getcanbaudrate

Description:

The command *getcanbaudrate* returns the controller's Controller Area Network transmission rate setting.

Syntax:

[axisno] getcanbaudrate

entry	range
[axisno]	116

Reply:

[select]

[select]	transmission rate
0	10 kBaud
1	20 kBaud
2	50 kBaud
3	100 kBaud
4	125 kBaud
5	250 kBaud
6	500 kBaud
7	800 kBaud
8	1000 kBaud

Example:

2 getcanbaudrate

Reply 5

Venus-2 command list

in alphabetic order

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