

## **NSC-A2L**

### **2-Axis Stepper Motor Controller/Driver**

### **User Manual**



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**Revision History:**

- 1.00 – 1<sup>st</sup> Revision
- 1.13 – 2<sup>nd</sup> Revision
- 1.14 – 3<sup>rd</sup> Revision
- 1.15 – 4<sup>th</sup> Revision
- 1.17 – 5<sup>th</sup> Revision
- 1.18 – 6<sup>th</sup> Revision

**Firmware Compatibility:**

†V125BL

†If your module's firmware version number is less than the listed value, contact Newmark Systems, Inc for the appropriate documentation.

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# 1. Introduction

NSC-A2L is an advanced 2 axis stepper standalone programmable motion controller.

Communication to the NSC-A2L can be established over USB. It is also possible to download a standalone program to the device and have it run independent of a host.

## **Features**

### NSC-A2L

- USB 2.0 communication
- RS-485 ASCII communication
  - 9600, 19200, 38400, 57600, 115200 bps
- Standalone programmable
- Maximum pulse output rate of 400K PPS
- Trapezoidal or s-curve acceleration
- On-the-fly speed change
- XY linear coordinated motion
- A/B/Z differential encoder inputs [Max frequency of 5 MHz]
  - StepNLoop closed loop control (position verification)
- Pulse/Dir/Enable open collector outputs per axis
- Opto-isolated I/O
  - 8 x inputs
  - 8 x outputs
  - +Limit/-Limit/Home inputs per axis
- Homing routines:
  - Home input only (high speed)
  - Home input only (high speed + low speed)
  - Limit only
  - Z-index encoder channel only
  - Home input + Z index encoder channel
- 2 x 10-bit analog inputs
  - Joystick control
- Stepper driver
  - 12-24 VDC
  - 1.5 Amp max current setting (peak current)
  - Full step, 2, 4, or 8 micro-step setting
  - Max pulse input rate of 400K

### Contacting Support

For technical support contact: [contact@newmarksystems.com](mailto:contact@newmarksystems.com).

Or, call 949-830-0621.

## 2. Electrical Specifications

### ***Power Requirement***

Regulated Voltage:	<b>+12 to +24 VDC</b>
Current (Max):	<b>1.5A (Peak)</b>

### ***Temperature Ratings* †**

Operating Temperature:	<b>-20°C to +80°C</b>
Storage Temperature:	<b>-55°C to +150°C</b>

† Based on component ratings

### ***Digital Inputs***

Type:	<b>Opto-isolated inputs (NPN)</b>
Voltage range:	<b>+12V to +24VDC</b>
Max forward current:	<b>40 mA</b>

### ***Digital Outputs***

Type:	<b>Opto-isolated outputs (NPN)</b>
Max voltage:	<b>+12V to +24VDC</b>
Max source current:	<b>90 mA</b>

### 3. Dimensions

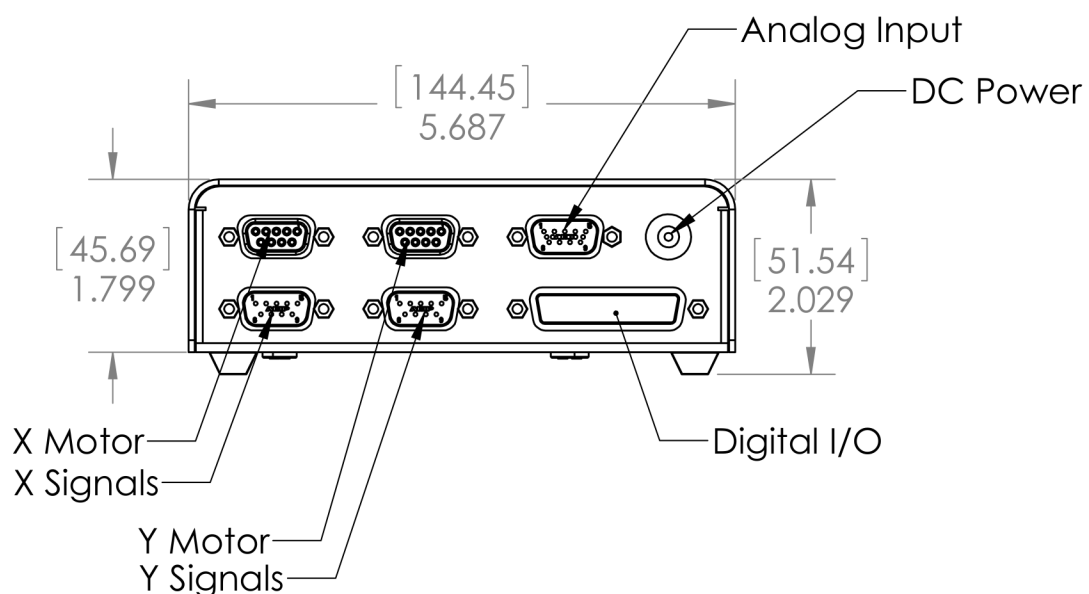
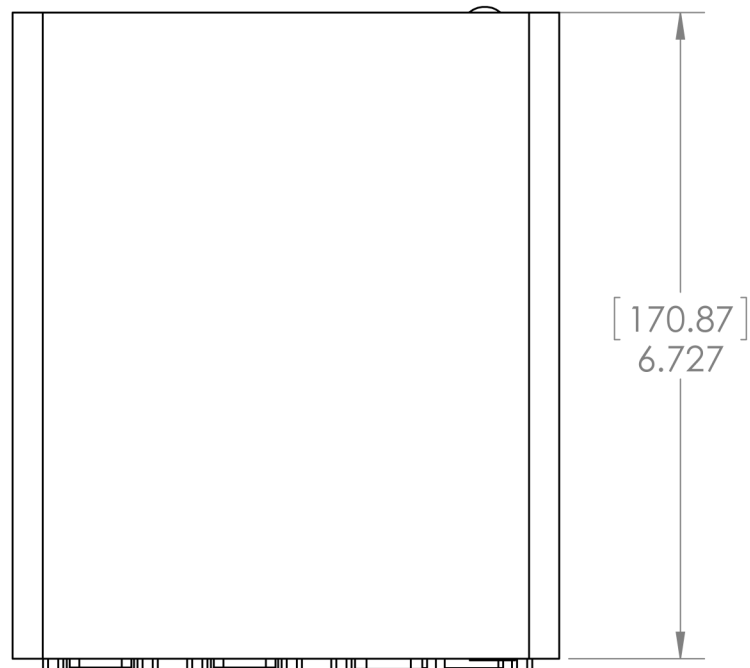


Figure 3.0  
[mm]  
inches

## 4. Connections

In order for NSC-A2L to operate, it must be supplied with +12VDC to +24VDC.

### ***DC Power Jack (2.1 mm x 5.5 mm) – Controller Power***

Pin #	In/Out	Name	Description
Outer	I	G	Ground
Center	I	V+	Power Input +12 to +24 VDC

Table 4.0

### ***X & Y Motor Connector DB-9 Female***

Pin #	In/Out	Name	Description
1	O	A	Bi-polar Step Motor – Phase A
2	O	/A	Bi-polar Step Motor – Phase /A
3	O	B	Bi-polar Step Motor – Phase B
4	O	/B	Bi-polar Step Motor – Phase /B

Table 4.1

### ***X & Y Signals Connector DB-9 Male (Non Encoder Version)***

Pin #	In/Out	Name	Description
1	I	+LIM	Plus limit input
2	I	-LIM	Minus limit input
3	O	GND	Ground
4	I	HOME	Home input
5	O	5V	5V output from controller

Table 4.2

**X & Y Signals Connector HD-15 Male (Encoder Version)**

Pin #	In/Out	Name	Description
1	I	+LIM	Plus limit input
2	I	-LIM	Minus limit input
3	O	GND	Ground
4	O	GND	Ground
5	O	5V	5V output from controller
6	I	/Ae	Differential encoder /A channel
7	I	Ae	Differential encoder A channel
8	I	Be	Differential encoder B channel
9	I	/Be	Differential encoder /B channel
10	I	Ze	Differential encoder Z channel
11	I	/Ze	Differential encoder /Z channel
12	I	HOME	Home input

Table 4.3

**Digital I/O Connector DB-25 Female**

Pin #	In/Out	Name	Description
1	O	G	Ground
2	I	DI1	Digital Input 1
3	I	DI2	Digital Input 2
4	I	DI3	Digital Input 3
5	I	DI4	Digital Input 4
6	I	DI5	Digital Input 5
7	I	DI6	Digital Input 6
8	I	DI7	Digital Input 7
9	I	DI8	Digital Input 8
10	O	DO1	Digital Output 1
11	O	DO2	Digital Output 2
12	O	DO3	Digital Output 3
13	O	DO4	Digital Output 4
14	O	DO5	Digital Output 5
15	O	DO6	Digital Output 6
16	O	DO7	Digital Output 7
17	O	DO8	Digital Output 8
18	O	GND	Ground

19	I/O	485-	RS-485 minus signal
20	I/O	485+	RS-485 plus signal

Table 4.4

***Analog Input Connector DB-9 Male***

Pin #	In/Out	Name	Description
1	I	AI1	Analog Input 1
2	I	AI2	Analog Input 2
3			Not Used
4	O	5V	5V output from controller
5	O	GND	Ground
6	O	GND	Ground
7	I	DI1	Digital Input 1
8	I	DI2	Digital Input 2

Table 4.5

## Interface Circuit

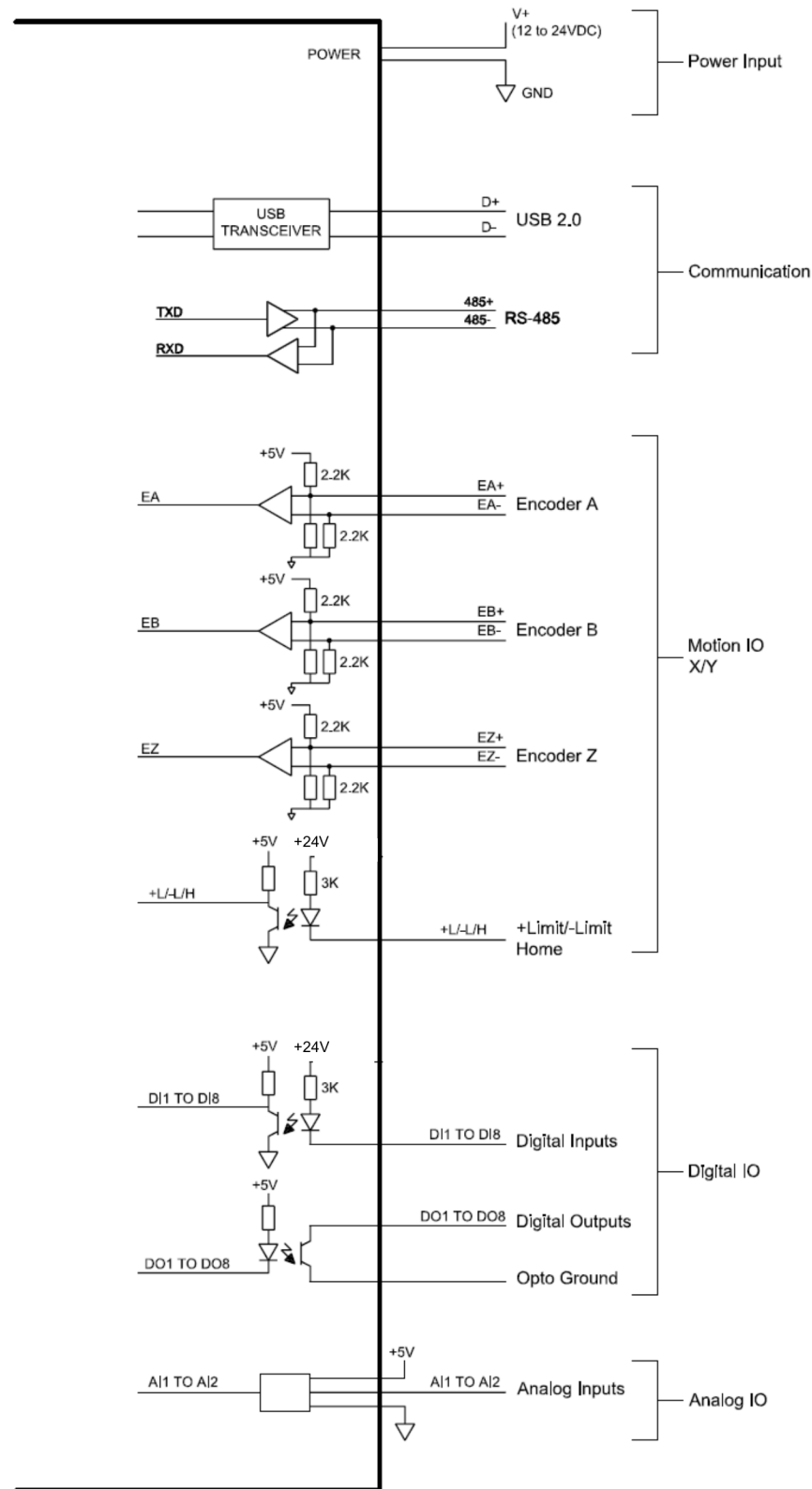


Figure 4.2

### Digital Outputs

Digital outputs are opto-isolated outputs using Darlington transistors that can sink up to 100mA current at maximum voltage of 24VDC.

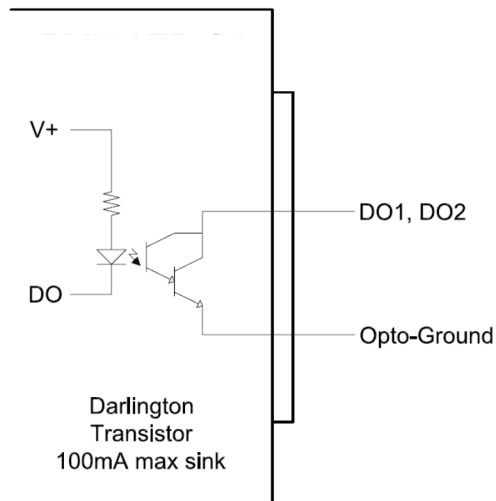


Figure 4.3

### Digital Inputs

All inputs including limits, homes, and digital inputs DI1 to DI8 are opto-isolated.

To trigger the input, sink the signal to the ground.

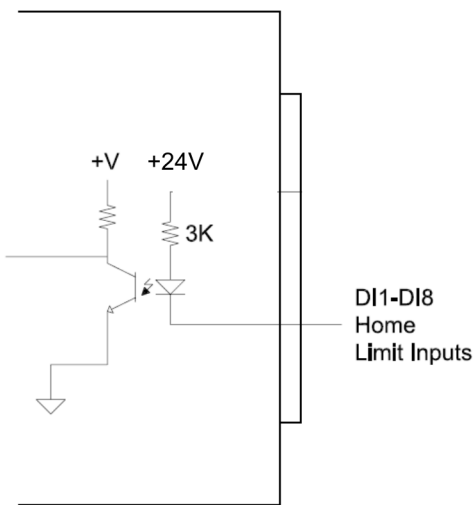


Figure 4.4

### **Encoder Inputs**

When connecting differential connector use Encoder A, /A, B, /B, Z index, /Z index channels.

When connecting single-ended encoders, use Encoder /A, /B, and /Z index channels.

### **Analog Inputs**

Analog inputs are 0 to 5V range and 10 bit in resolution. Using two analog inputs, joystick control can be achieved.

The maximum source current for the analog inputs is 10mA.

### **Driver Current and Microstep Setting**

NSC-A2L has two built-in bipolar microstep drivers.

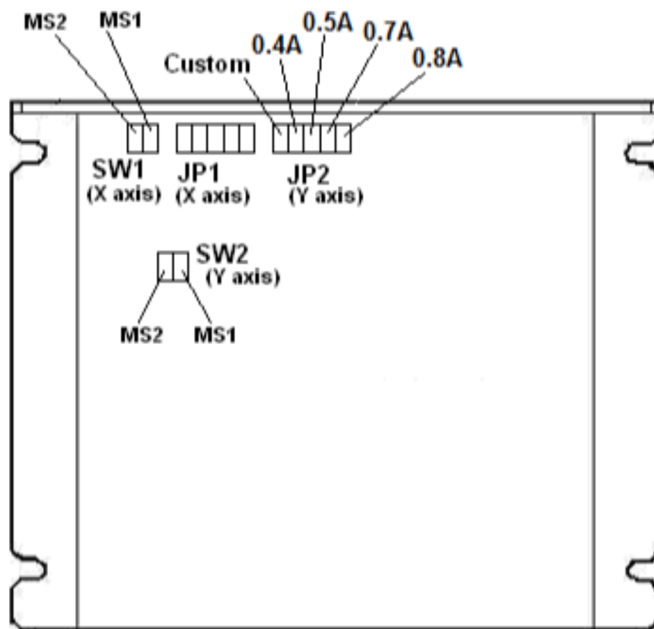


Figure 4.5

To set the current, open up the top cover. There are two dual row jumper headers JP1 (for X axis) and JP2 (for Y axis).

There are four preset current settings: 0.8A, 0.7A, 0.5A, and 0.4A. Any of these current setting can be selected using a jumper.

For custom current setting, use the following formula to get the resistor value and solder across the custom current setting pins.

$$\text{Resistor Value} = [4167 / \text{Current (A)}] - 1000$$

For example, to set the current to 0.3A, resistor value will be 12.9K Ohm.

To set the microstep, use the SW1 (for X axis) and SW2 (for Y axis) headers.

	<b>MS1</b>	<b>MS2</b>
1/8 <sup>th</sup> microstep	Open	Open
1/4 microstep	Open	Close
1/2 microstep	Close	Open
Full step	Close	Close

Table 4.6

## 5. Getting Started

### **Typical Setup**

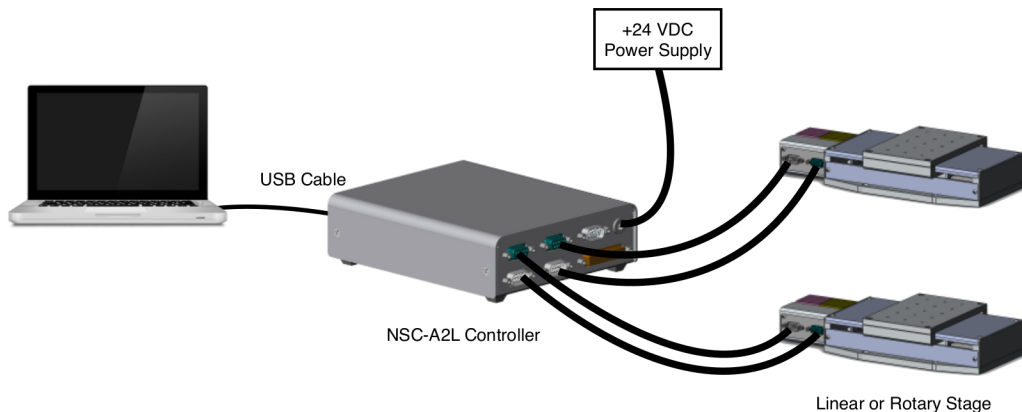
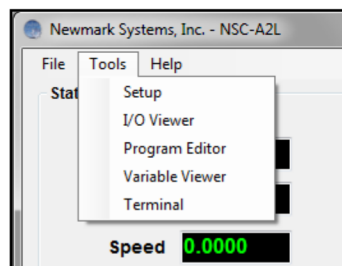
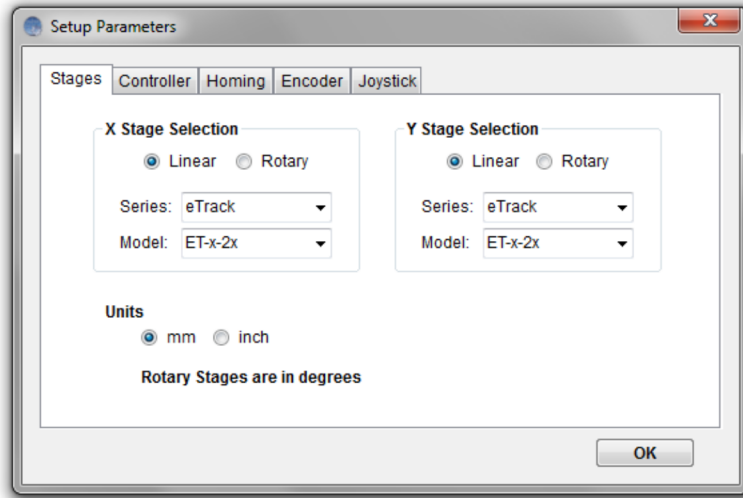


Figure 5.0

1. Install the USB driver included on the CD. The file is named “performax usb setup.exe. It can be downloaded from  
<http://www.newmarksystems.com/nsc-a2l.html>
2. Install the NSC-A2L User Interface program included on the CD. The file is named “NSC-A2L Setup.exe. It can be downloaded from  
<http://www.newmarksystems.com/nsc-a2l.html>
3. Connect the NSC-A2L to the linear or rotary stages and the PC similar to the above diagram. Note: Some linear and rotary stages only have a motor connector.
4. Apply power to the NSC-A2L using the supplied 24V AC adapter.
5. Open the NSC-A2L software.
6. From the Tools menu select Setup.



7. In the Setup Parameters window, select the type (linear/rotary), Series, and Model of stage for each axis. This will load the correct parameters for each stage.



8. Click OK when done. The controller now has correct parameters and is ready to be used.

## 6. Software Overview

### Main Control Screen

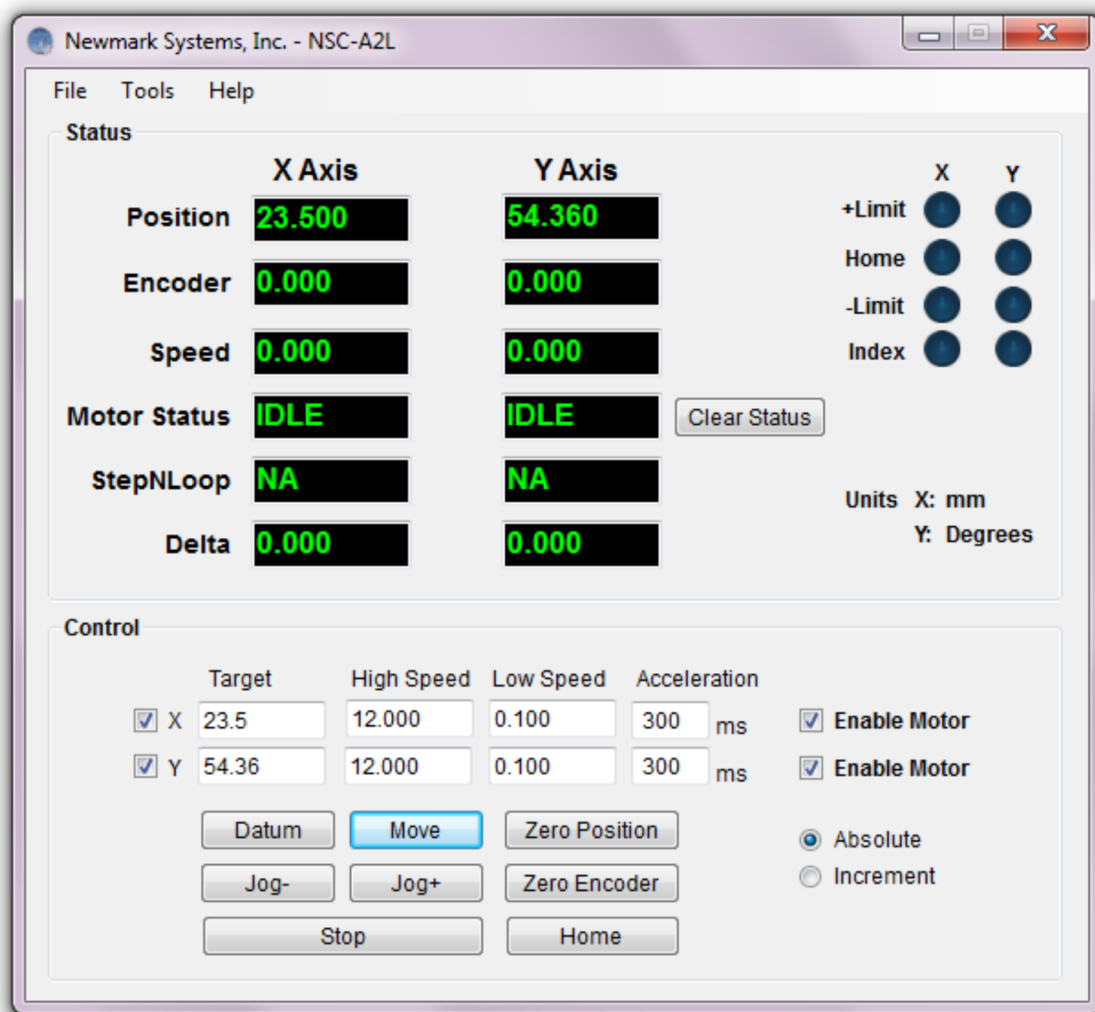


Figure 5.1

## Status Display

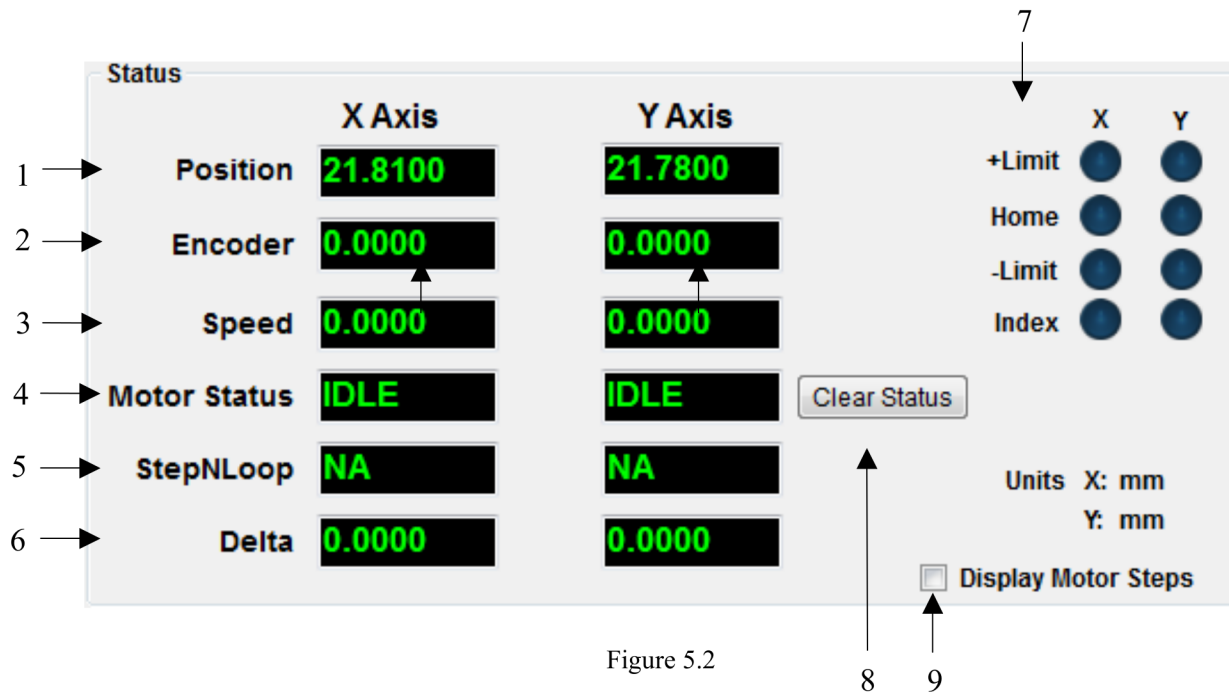


Figure 5.2

1. Current motor position (X/Y axis).
2. Current encoder position (X/Y axis).
3. Current speed (X/Y axis).
4. Motor status (X/Y axis).
  - i. IDLE - Motor is not moving.
  - ii. ACCEL - Motor is accelerating.
  - iii. CONST - Motor is moving at constant speed
  - iv. DECEL - Motor is decelerating.
5. StepNLoop status.
  - i. NA – StepNLoop is disabled.
  - ii. IDLE – Motor is not moving.
  - iii. MOVING – Motor is moving.
  - iv. CORRECTING – Motor is attempting to correct its position.
  - v. STOPPING – Motor is stopping using deceleration.
  - vi. ABORTING – Motor is stopping without deceleration.
  - vii. JOGGING – Motor is jogging.
  - viii. HOMING – Motor is homing using the home switch.
  - ix. L-HOMING -Motor is homing using the limit switch.
  - x. Z-HOMING – Motor is homing using the Z-index
  - xi. ERR-RANGE – The error range has been exceeded.
  - xii. ERR-ATTEMPT – The maximum number of attempts has been made to correct the position.
  - xiii. ERR-STALL – The motor has stalled.
  - xiv. ERR-LIM – A limit switch has been hit.
6. StepNLoop delta status (X/Y axis).
7. -Limit, +Limit, Home, Encoder Index status (X/Y axis).

8. Clear motor status and StepNLoop status button for both axes.
9. Toggle Status display between motor steps and user units.

## Control

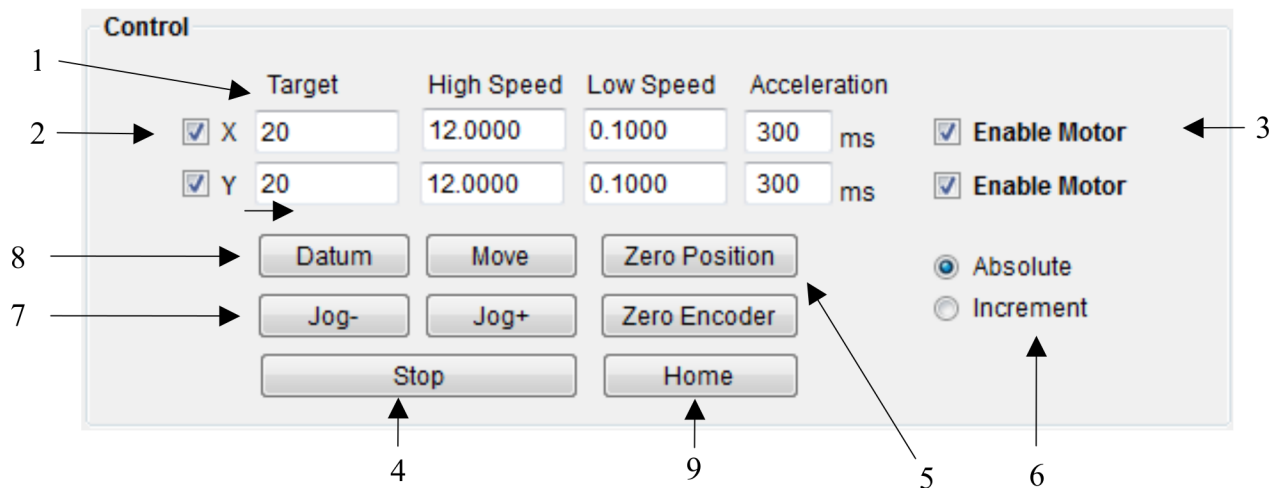


Figure 5.3

1. Target Position, High speed, low speed, and acceleration values are entered here (X/Y axis).
2. Select X/Y axis for movement.
3. Enables the driver power for the indicated motor (X/Y axis).
4. **Stop** – Stop the motor with deceleration.
5. **Zero Position/Zero Encoder** – Reset the position/encoder position.
6. **Absolute/Increment** – Set the move mode to absolute or incremental.
7. **Jog+/Jog-** – Jogs the motor in the positive or negative direction.
8. **Datum/Move** – Move the motor to position zero by using Datum. Move the motor to the target position by using Move.
9. **Home** – Opens the homing routine window.

## Homing Routines

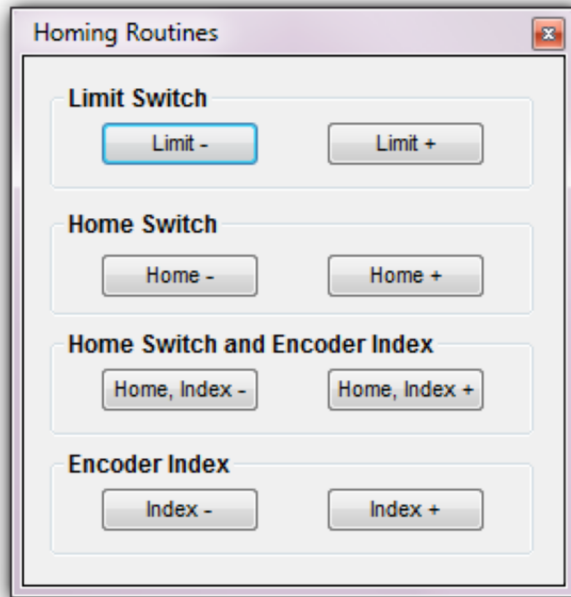


Figure 5.4

1. **Limit+/Limit-** – Home the motor using only the limit switch
2. **Home+/Home-** – Home the motor at high speed and low speed using only the home switch.
3. **Home, Index+/Home, Index-** – Both encoder index and home switch used for homing.
4. **Index+/Index-** – Only encoder index channel used for homing.

## Tools Menu in Main Control Screen

The windows on the following pages are accessed via the Tools Menu.

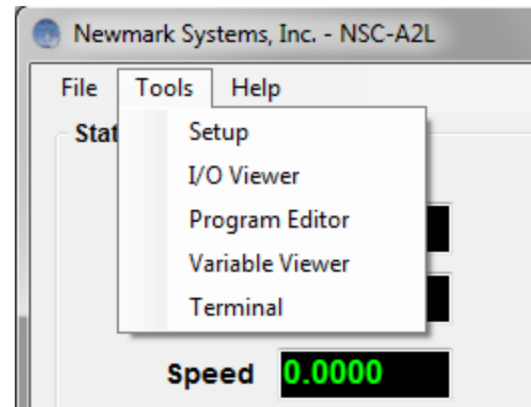


Figure 5.5

### **Terminal**

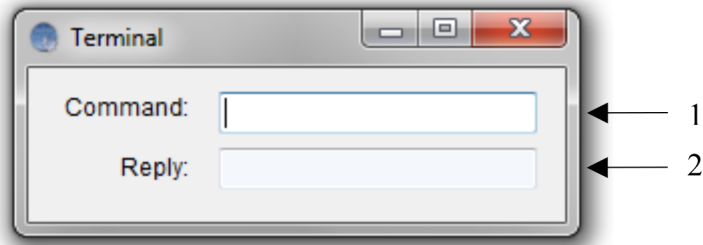


Figure 5.5

1. Send commands to the NSC-A2L through this terminal
2. Replies from the NSC-A2L will be shown here.

### **Input / Output Status**

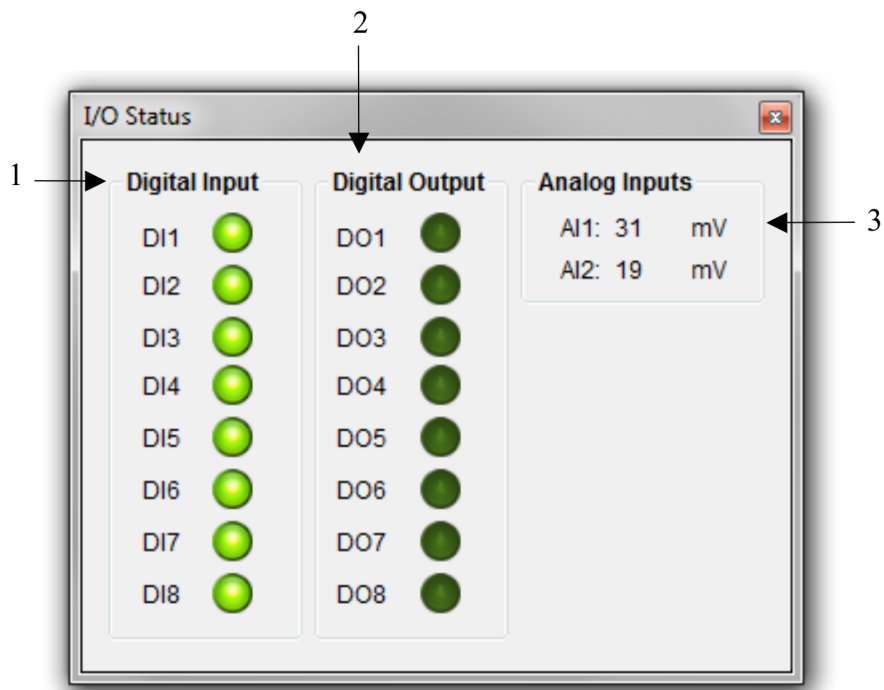


Figure 5.6

1. Digital input status for DI1-DI8.
2. Digital output status for DO1-DO8.
3. Analog input status for AI1 and AI2 [0-5000 mV].

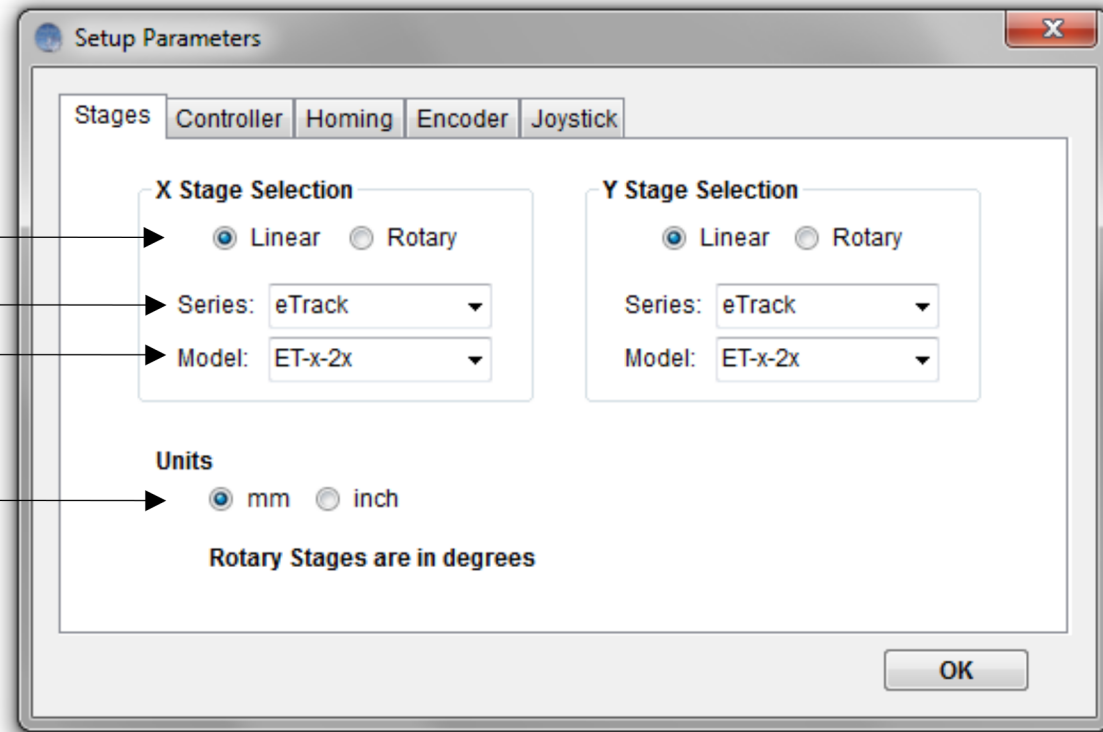
**Setup Parameters - Stages**

Figure 5.7

1. Select between Linear or Rotary Stages
2. Select stage Series from drop-down menu
3. Select the Model type. This will load the correct parameters for that stage.
4. Select between millimeters and inches.

## Setup Parameters - Controller

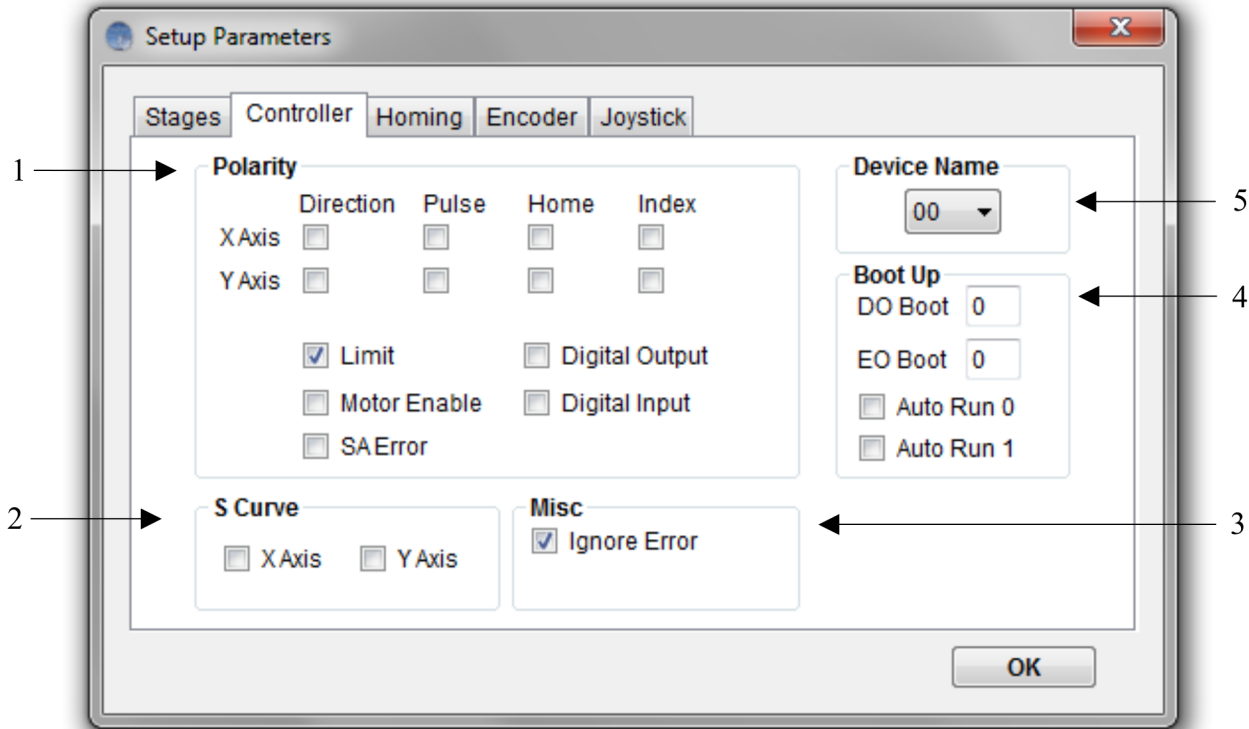


Figure 5.8

1. **Polarity:**
  - a. Set direction/pulse/home/Z-index polarity for X/Y axis
  - b. Set the encoder multiplier to 1X/2X/4X for X/Y axis
  - c. **Limit** - Set the limit input polarity
  - d. **DO** - Set the digital output polarity
  - e. **EO** - Set the enable output polarity
  - f. **DI** - Set the digital input polarity
  - g. **SA Error** - Set the return jump line for standalone error handling
2. **S Curve** – Set s-curve enable/disable for X/Y axis
3. **Misc**
  - a. **Ignore Error** - Set the IERR register to ignore the limit error status
4. **Boot Up**
  - a. **DO Boot/EO Boot** - Set the digital and enable output configuration on boot up
  - b. **Auto Run** - Have the specified standalone program run on boot up.

5. **Device Name** – Set the name of the device. Must be in the range of 2ED00 to 2ED99.

### **Setup Parameters - Homing**

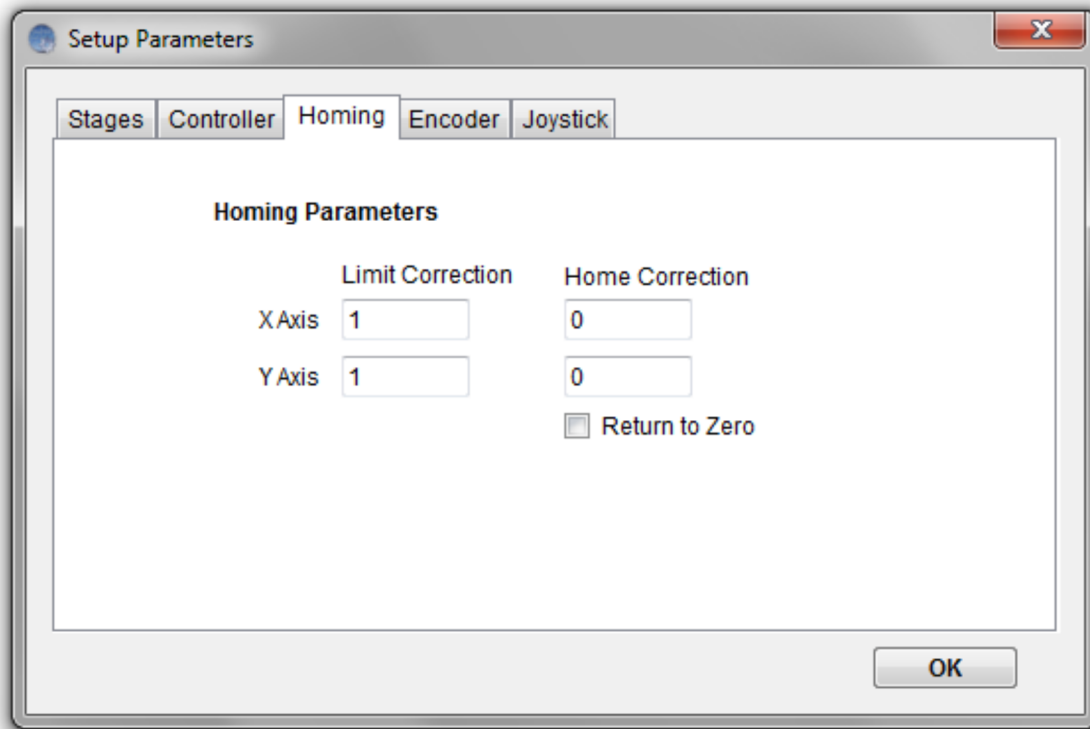


Figure 5.9

- a. **Limit Correction** - Set the limit correction amount for the specified axis
- b. **Home Correction** - Set the home correction amount for the specified axis
- c. **Return to Zero** - Return to zero after a homing routine.

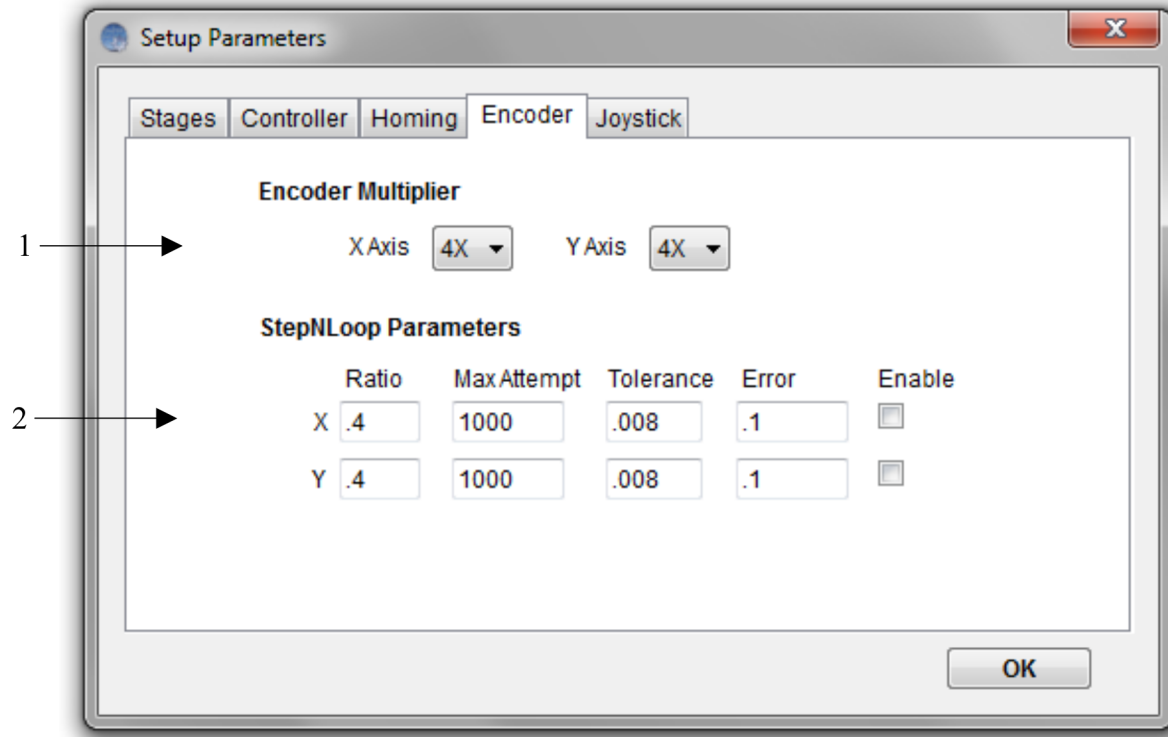
**Setup Parameters - Encoder**

Figure 5.10

1. Set the encoder multiplier to 1X/2X/4X for X/Y axis
2. **StepNLoop Parameters** (X/Y axis). See StepNLoop section for further details

## **Setup Parameters - Joystick**

**Joystick Parameters** (X/Y axis). See joystick section for further details.

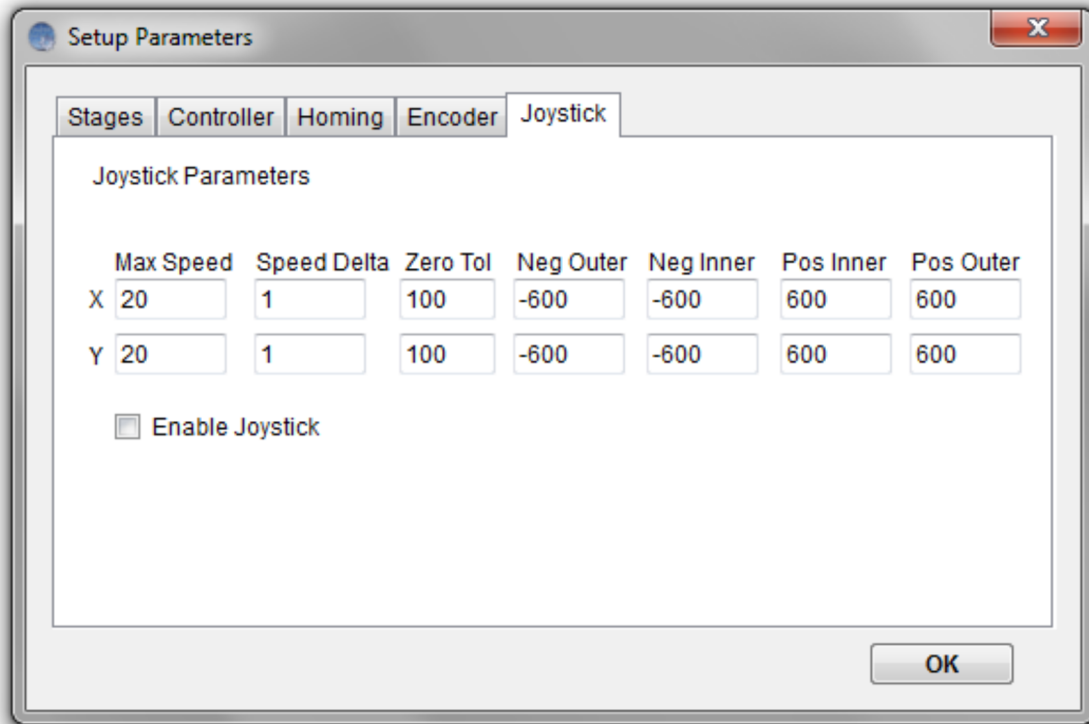


Figure 5.11

## **Variables**

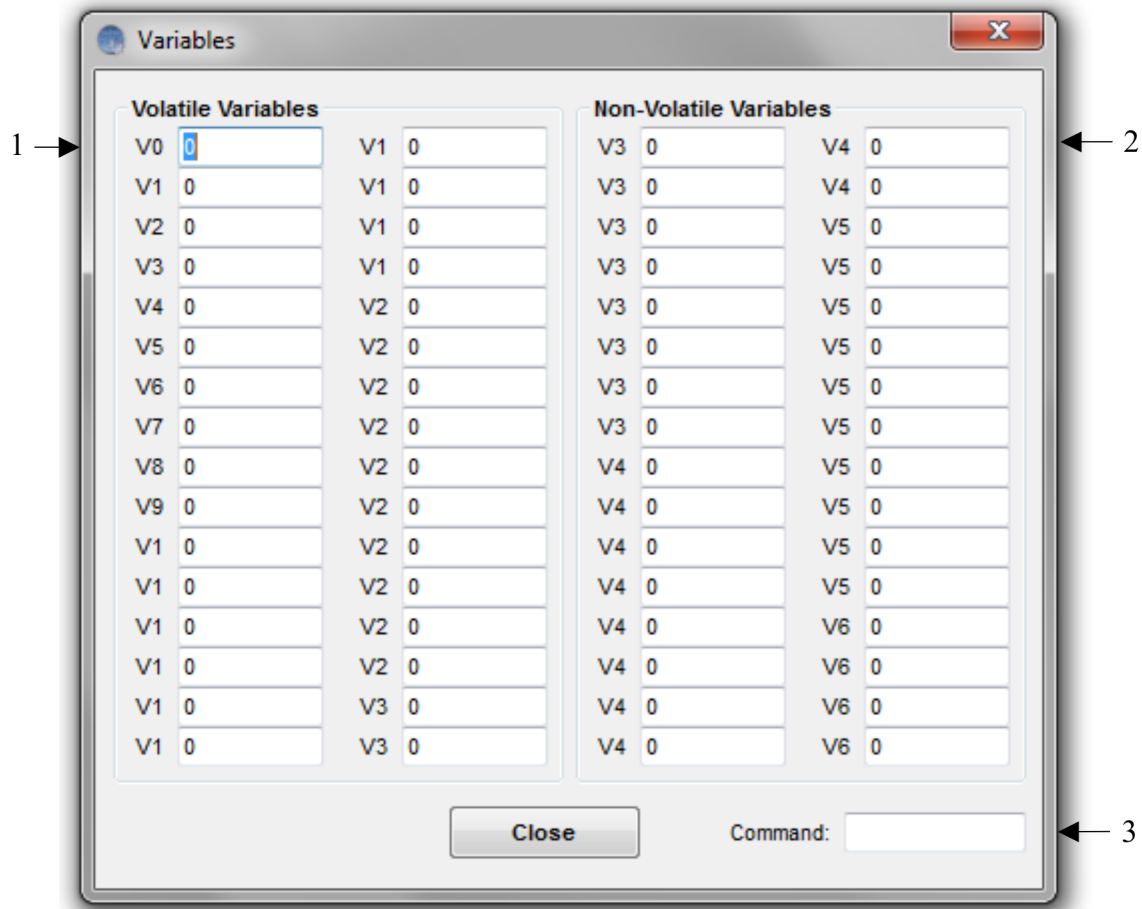


Figure 5.12

1. Current values of variables that cannot be stored to flash.
  2. Current values of variables that can be stored to flash.
  3. Send commands to the NSC-A2L through this terminal.

## Program Editor

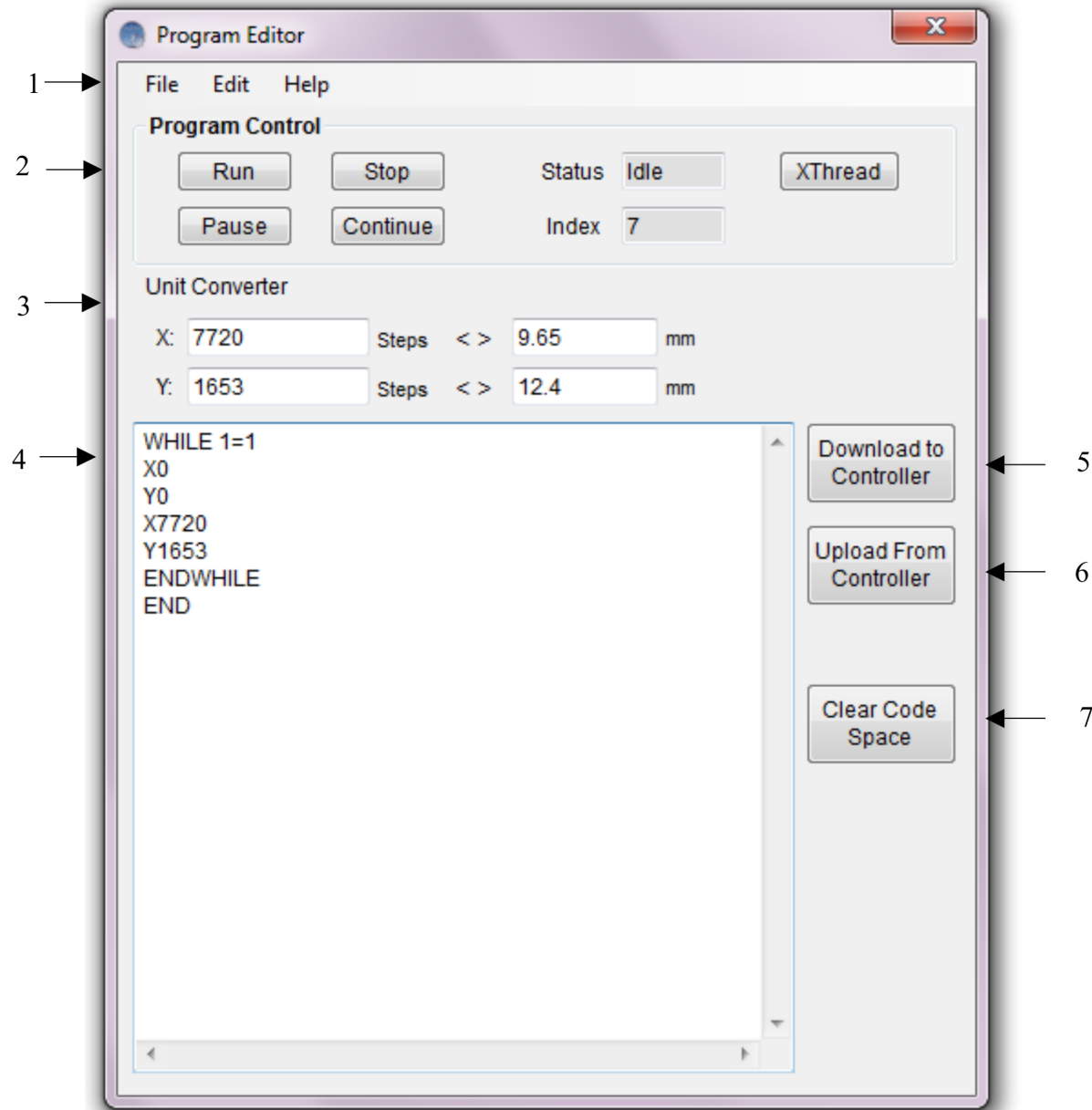


Figure 5.13

1. **File Menu:**
  - a. **New** – Clear the standalone program editor
  - b. **Open** – Open a standalone program
  - c. **Save** – Save a standalone program
2. **Program Control:**
  - a. **Run** – Standalone program is run.
  - b. **Stop** – Program is stopped
  - c. **Pause** – Program that is running can be stopped

- d. **Continue** – Program that is paused can be continued
  - e. **XThread** - Open the Standalone Program Control for all standalone programs
3. **Unit Converter** – Converts between motor steps and millimeters or inches. This is useful when writing standalone programs.
  4. **Text Program** – Text box for writing and editing a standalone program. Programs must use motor steps, not millimeters or inches.
  5. **Download** - Download the standalone program into memory.
  6. **Upload** - Upload standalone code that is currently on your NSC-A2L
  7. **Clear Code Space** – Clear the code space on the NSC-A2L.

## 7. Motion Control Feature Overview

**Important Note:** All the commands described in this section are interactive commands and are not analogous to stand-alone commands. Refer to the “Standalone Language Specification” section for details regarding stand-alone commands.

### **Motion Profile**

By default, the NSC-A2L uses trapezoidal velocity profile. See Figure 6.0.

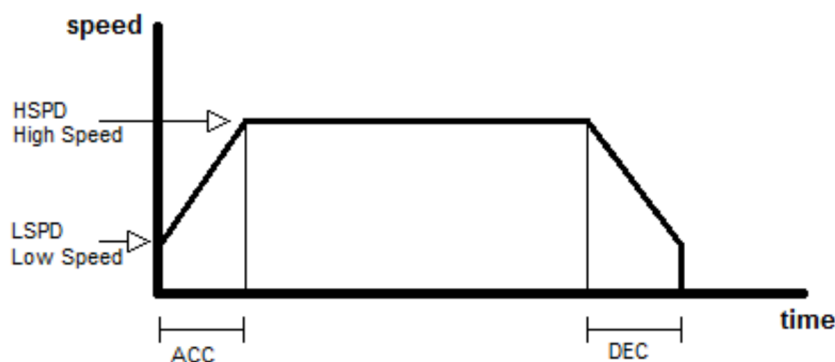


Figure 6.0

S-curve velocity profile can also be achieved by using the **SCV[axis]** command. See Figure 6.1

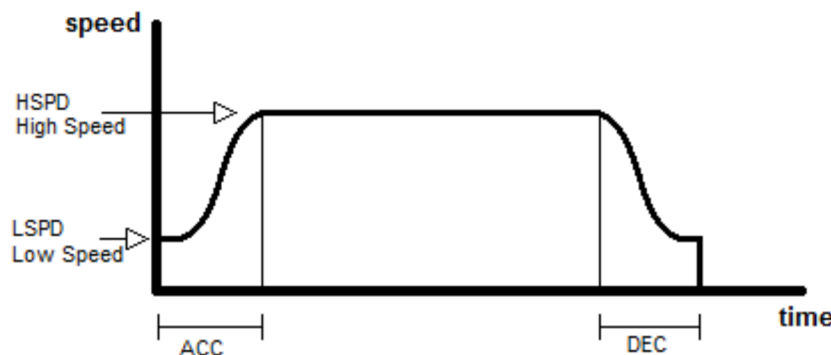


Figure 6.1

High speed and low speed are in pps (pulses/second). Use **HSPD[axis]** and **LSPD[axis]** to set/get individual high speed and low speed settings. To set/get the global high speed and low speed values use the **HSPD** and **LSPD** commands.

Acceleration and deceleration time are in milliseconds and are symmetrical. Use the **ACC[axis]/DEC[axis]** command to set/get individual acceleration/deceleration values. To set/get the global acceleration value, use the **ACC/DEC** command.

### **Notes:**

By default, moves by a single axis use global speed settings, unless individual high speed, low speed and acceleration values for that axis are non-zero.

**Example:** To set the high-speed of the X-axis to 1500 pulses/second, and the Y-axis to 2000 pulses/second, issue the following speed setting commands:

<b>HSX=1500</b>	' set high speed for x-axis only
<b>HSY=2000</b>	' set high speed for y-axis only
<b>LSX=300</b>	' other parameters for the axis MUST be set as well for
<b>LSY=300</b>	' the controller to use the individual speed settings instead
<b>ACCX=100</b>	' of the global speed settings
<b>ACCY=100</b>	

It is possible to have unique acceleration and deceleration times. In order to decelerate using the value set in the **DEC[axis]** or **DEC** parameter, set **EDEC** to 1.

The minimum and maximum acceleration values depend on the high speed and low speed settings. Refer to Table A.0 and Figure A.0 in **Appendix A** for details.

### **Pulse Speed**

Current pulse rate can be read using the **PSX/PSY** command. For units, see Table 6.0

Operation Mode	Speed Units
StepNLoop disabled	Pulse / sec
ALL interpolated moves	Pulse / sec
StepNLoop enabled and non-interpolated move	Encoder counts / sec

Table 6.0

### **On-The-Fly Speed Change**

On-the-fly speed change can be achieved with the **SSPD[axis]** command. In order to use the **SSPD[axis]** command, s-curve velocity profile must be disabled.

### **SSPD Mode**

The correct speed window must be selected in order to use the SSPD command. To select a speed window, use the **SSPDM[axis]** command. Refer to **Appendix A** for details.

During on-the-fly speed change operation, you must keep the initial and destination speeds within the speed window.

For non on-the-fly speed change moves, set **SSPDM[axis]** to 0.

### ***Motor Status***

Motor status can be read anytime using **MSTX/MSTY** command. Following are bit representation of motor status:

<b>Bit</b>	<b>Description</b>
0	Motor in acceleration
1	Motor in deceleration
2	Motor running at constant speed
3	Not Used
4	Plus limit input switch status
5	Minus limit input switch status
6	Home input switch status
7	Plus limit error. This bit is latched when plus limit is hit during motion. This error must be cleared (using <b>CLR/CLRX/CLRY</b> command) before issuing any subsequent move commands.
8	Minus limit error. This bit is latched when minus limit is hit during motion. This error must be cleared (using <b>CLR/CLRX/CLRY</b> command) before issuing any subsequent move commands.
9	Z Index Channel status
10	Joystick Control On status
11	TOC time-out status

Table 6.1

### ***Individual/Linear Interpolation Moves***

For individual axis control use the **X** and **Y** commands followed by the target position value.

#### Individual Move Examples:

**[X1000]:**           Move X-axis to position 1000.

**[Y1000]:**           Move Y-axis to position 1000.

For linear interpolation axis control use the **I[X Target]:[Y Target]** to perform coordinated movement to the specified target positions.

Linear Interpolation Move Examples:

**[I1000:1000]:** Move X-axis to position 1000, Y-axis to position 1000 using linear interpolation.

**[I10000:-10000]:** Move X-axis to position 10000, Y-axis to position -10000 using linear interpolation.

Individual/Linear Interpolation moves can be performed in two modes: incremental mode. To set move modes, use the **INC** and **ABS** commands respectively.

Move Mode Examples:

**[X1000] – INC mode:** The motor will move by 1000 from the current position.

**[X1000] – ABS mode:** The motor will move to absolute position 1000.

***On-The-Fly Target Position Change***

On-the-fly target position change can be achieved using the **T[axis][value]** command. While the motor is moving, **T[axis][value]** will change the final destination of the motor. If the motor has already passed the new target position, it will reverse direction once the target position change command is issued.

**Note:** If a **T** command is sent while the controller is not performing a target move, the command is not processed. Instead, an error response is returned.

***Homing***

Home search sequence involves moving the motor towards the home or limit switches and then stopping when the relevant input is detected. The NSC-A2L has five different homing routines.

**Home Input Only (High speed only)**

Use the **H[axis]+/H[axis]-** command. (use the **H+/H-** command for both axes). Figure 6.2 shows the homing routine.

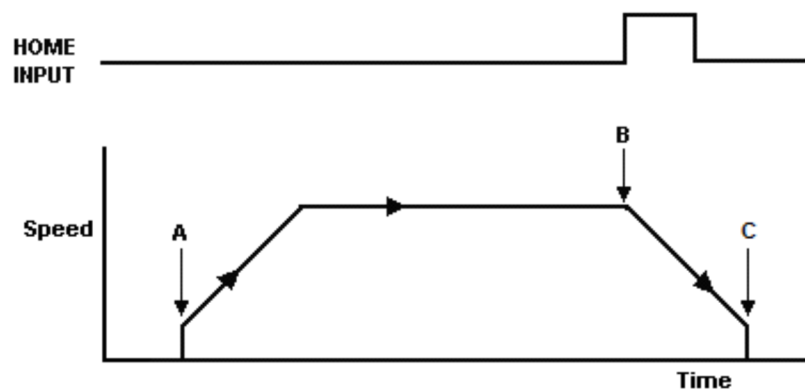


Figure 6.2

- A. Starts the motor from low speed and accelerates to high speed.
- B. As soon as the home input is triggered, the position counter is reset to zero and the motor begins to decelerate to low speed. As the motor decelerates, the position counter keeps counting with reference to the zero position.
- C. Once low speed is reached, the motor stops. The position is non-zero.

**Note:** For **H** homing routine, it is possible to have the motor automatically return to the zero position. To do so, set the **RZ** register to 1.

#### **Home Input Only (High speed and low speed)**

Use the **HL[axis]+/HL[axis]-** command (use the **HL+/HL-** for both axes). Figure 6.3 shows the homing routine.

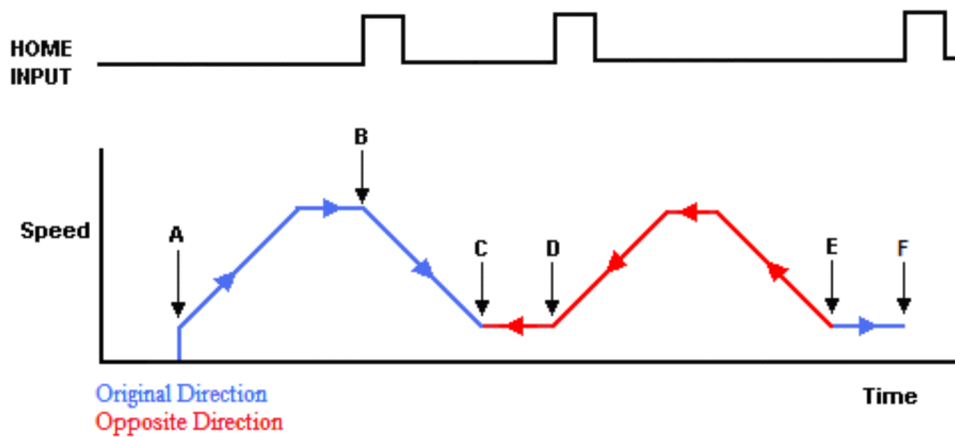


Figure 6.3

- A. Starts the motor from low speed and accelerates to high speed.
- B. As soon as the home input is triggered, the position counter is reset to zero and the motor decelerates to low speed.
- C. Once low speed is reached, the motor reverses direction to search for the home switch.
- D. Once the home switch is reached, it will continue past the home switch by the amount defined by the home correction amount (**HCA**) at high speed.
- E. The motor is now past the home input by the amount defined by the home correction amount (**HCA**). The motor now moves back towards the home switch at low speed.
- F. The home input is triggered again, the position counter is reset to zero and the motor stops immediately

### Limit Only

Use the **L[axis]+/L[axis]-** command (use the **L+/L-** command for both axes). Figure 6.4 shows the homing routine.

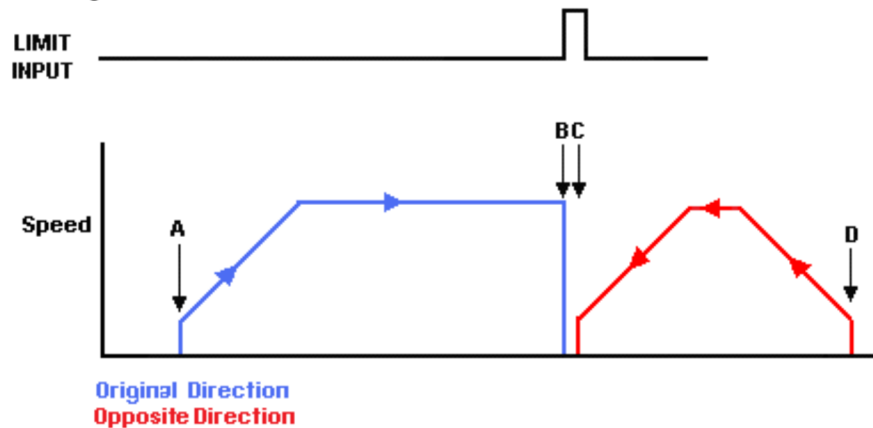


Figure 6.4

- Issuing a limit home command starts the motor from low speed and accelerates to high speed.
- The corresponding limit is triggered and the motor stops immediately.
- The motor reverses direction by the amount defined by the limit correction amount (**LCA**) at high speed.
- The zero position is reached.

### Home and Z-index

Use the **HZ[axis]+/HZ[axis]-** command (use the **HZ+/HZ-** command for both axes). Figure 6.5 shows the homing routine.

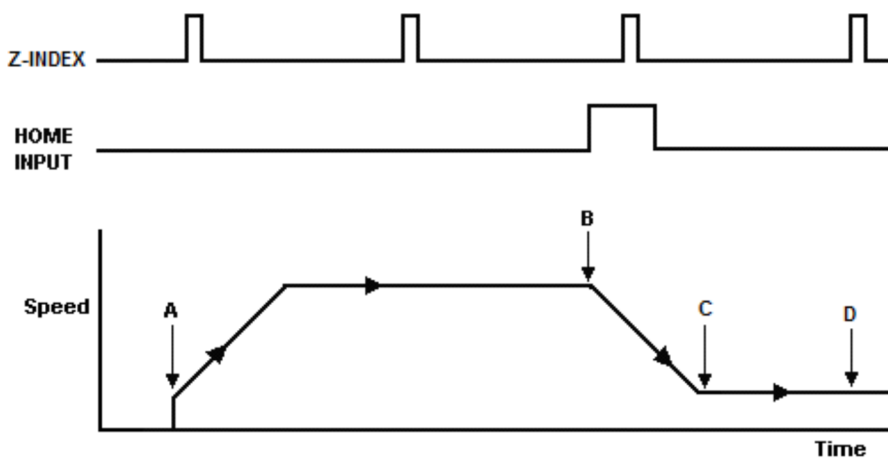


Figure 6.5

- Issuing the command starts the motor from low speed and accelerates to high speed.
- As soon as the home input is triggered, the motor decelerates to low speed
- Once low speed is reached, the motor begins to search for the z-index pulse.
- Once the z-index pulse is found, the motor stops and the position is set to zero.

### **Z-index only**

Use the **Z[axis]+/Z[axis]-** command (use the **Z+/Z-** command for both axes). Figure 6.6 shows the homing routine.

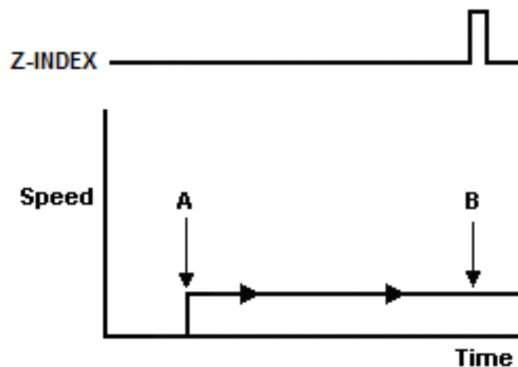


Figure 6.6

- A. Issuing the home command starts the motor at low speed.
- B. Once the z-index pulse is found, the motor stops and the position is set to zero.

### **Jogging**

Jogging is available for continuous speed operation. Use **JX+/JX-/JY+/JY-** command. To have both motors jog synchronously us the **J+/J-** command.

### **Stopping Motor**

When the motor is moving, the **ABORT[axis]** command will immediately stop an individual axis. Use the **ABORT** command to immediately stop ALL axes.

To employ deceleration on a stop, use the **STOP[axis]** to stop an individual axis. Use the **STOP** command to stop ALL axes.

**Note:** If an interpolation operation is in process when a **STOP[axis]** or **ABORT[axis]** command is entered, all axes involved in the interpolation operation will stop.

### **Motor Position**

Motor positions can be read using the **PX/PY** command which returns the pulse position of the specified axis.

Encoder positions can be read using **EX/EY** command which returns the encoder position of the specified axis.

To manually set/get the pulse position of an individual axis, use the **PX/PY** command. Note that setting the pulse position is not allowed if StepNLoop is enabled.

To manually set/get the encoder position of an individual axis, use the **EX/EY** command.

## Polarity

The polarity settings of the NSC-A2L can also be read or set at anytime using the **POLX/POLY** commands. The following is the bit representation of the polarity:

Bit	Description	
0	Pulse	
1	Direction	
2	Not Used	
3	Not Used	
4	Not Used	
5	Home	
6	+/- Limit	
7	Z-Index	
8,9	Encoder decoding	
	00	1X
	01	2X
	10	4X
10	Digital Input	
11	Digital Output	
12	Enable Output	
13	Jump to Line 0 on error†	

Table 6.2

†Used for error handling within standalone operation. If this bit is on, the line that is executed after SUB31 is called will be line 0. Otherwise, it will be the line that caused the error.

## Limits

If positive limit switch is triggered while moving in positive direction, the motor will immediately stop and the motor status bit for positive limit error is set. The same is for the negative limit while moving in the negative direction. To read the limit switch input status, use the **MSTX/MSTY** command.

Once the limit error is set, use the **CLR[axis]** command to clear the error.

The limit error states can be ignored by setting **IERR=1**. In this case, the motor will still stop when the appropriate switch is triggered; however, it will not enter an error state.

## Digital Inputs/Outputs and Enable Outputs

NSC-A2L module comes with 8 digital inputs and 8 digital outputs and 4 enable outputs.

### Inputs

Read digital input status using the **DI** command.

Digital input values can also be referenced one bit at a time by the **DI[1-8]** commands.  
Note that the indexes are 1-based for the bit references (i.e. DI1 refers to bit 0, not bit 1)

Bit	Description	Bit-Wise Command
0	Digital Input 1	DI1
1	Digital Input 2	DI2
2	Digital Input 3	DI3
3	Digital Input 4	DI4
4	Digital Input 5	DI5
5	Digital Input 6	DI6
6	Digital Input 7	DI7
7	Digital Input 8	DI8

Table 6.3

### Digital Outputs

The digital output status can be controlled using the **DO** command. DO value must be within the range of 0-255.

Digital output values can also be referenced one bit at a time by the **DO[1-8]** commands.  
Note that the indexes are 1-based for the bit references (i.e. DO1 refers to bit 0, not bit 1)

Bit	Description	Bit-Wise Command
0	Digital Output 1	DO1
1	Digital Output 2	DO2
2	Digital Output 3	DO3
3	Digital Output 4	DO4
4	Digital Output 5	DO5
5	Digital Output 6	DO6
6	Digital Output 7	DO7
7	Digital Output 8	DO8

Table 6.4

The initial state of the digital outputs can be defined by setting the **DOBOOT** register to the desired initial digital output value. The value is stored to flash memory once the **STORE** command is issued.

### Enable Outputs

The enable output status can be controlled using the **EO** command. EO value must be within the range of 0-3.

Enable output values can also be referenced one bit at a time by the **EO[1-2]** commands. Note that the indexes are 1-based for the bit references (i.e. EO1 refers to bit 0, not bit 1)

Bit	Description	Bit-Wise Command
0	Enable Output 1 [X-axis]	EO1
1	Enable Output 2 [Y-axis]	EO2

Table 6.5

The initial state of the enable outputs can be defined by setting the **EOBOOT** register to the desired initial enable output value. The value is stored to flash memory once the **STORE** command is issued.

### **Analog Inputs**

2 x 10-bit analog inputs are available on NSC-A2L. Use **AI[1-2]** command to read the analog input value. Range is from 0-5000 mV.

### **Joystick Control**

Joystick control is available on NSC-A2L. When this mode is enabled, the pulse speed and direction output can be controlled by the corresponding analog input. See the axis to analog input relationship in the table below:

Axis	Analog Input
X	AI1
Y	AI2

Table 6.6

Maximum joystick speed is set using the **JV1** and **JV2** variables.

Maximum speed change (delta) is set using the **JV3** and **JV4** variables.

Tolerance of the zero joystick position, use **JV5** and **JV6** variables.

Joystick control also has soft limit controls. Limits are broken into: negative outer limit, negative inner limit, positive inner limit and positive outer limit.

When moving in positive direction, as soon as the positive inner limit is crossed, the speed is reduced. If the position reaches the positive outer limit, the joystick speed is set to zero. Same goes for the negative direction and negative limits.

The behavior of the limits of the joystick control is explained by the following:

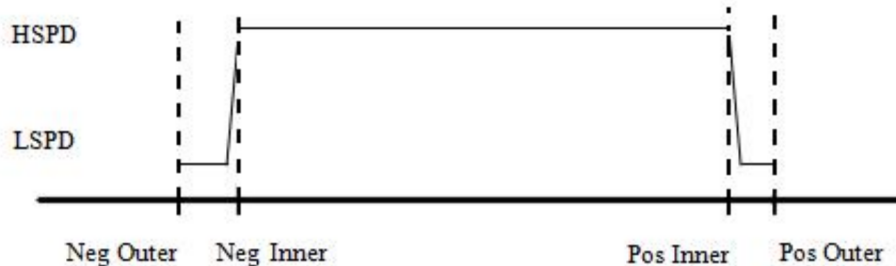


Figure 6.7

### Summary of joystick control parameters

Parameter	Description
JV1	X-axis maximum joystick speed at 5000 mV and 0 mV
JV2	Y-axis maximum joystick speed at 5000 mV and 0 mV
JV3	X-axis maximum speed change
JV4	Y-axis maximum speed change
JV5	X-axis zero tolerance range for analog input
JV6	Y-axis zero tolerance range for analog input
JL1	X-axis negative outer limit
JL2	X-axis negative inner limit
JL3	X-axis positive inner limit
JL4	X-axis positive outer limit
JL5	Y-axis negative outer limit
JL6	Y-axis negative inner limit
JL7	Y-axis positive inner limit
JL8	Y-axis positive outer limit

Table 6.7

To enable/disable joystick control for an axis, use the **JE** command. Joystick enable parameter is a 2 bit value. For example, joystick enable value of 3 means joystick feature is enabled on both axes.

**Note:** If joystick control is enabled, StepNLoop is automatically disabled.

### **StepNLoop Closed Loop Control**

NSC-A2L features a closed-loop position verification algorithm called StepNLoop (SNL). The algorithm requires the use of an incremental encoder.

SNL performs the following operations:

- 1) Position Verification: At the end of any targeted move, SNL will perform a correction if the current error is greater than the tolerance value.
- 2) Delta Monitoring: The delta value is the difference between the actual and the target position. When delta exceeds the error range value, the motor is

stopped and the SNL Status goes into an error state. Delta monitoring is performed during moves – including homing and jogging. To read the delta value, use the **DX** command.

See Table 6.8 for a list of the SNL control parameters.

SNL Parameter	Description	Command
StepNLoop Ratio	†Ratio between motor pulses and encoder counts. This ratio will depend on the motor type, micro-stepping, encoder resolution and decoding multiplier. Value must be in the range [0.001 , 999.999].	<b>SLR[axis]</b>
Tolerance	Maximum error between target and actual position that is considered “In Position”. In this case, no correction is performed. Units are in encoder counts.	<b>SLT[axis]</b>
Error Range	Maximum error between target and actual position that is not considered a serious error. If the error exceeds this value, the motor will stop immediately and go into an error state.	<b>SLE[axis]</b>
Correction Attempt	Maximum number of correction tries that the controller will attempt before stopping and going into an error state.	<b>SLA[axis]</b>

Table 6.8

†A convenient way to find the StepNLoop ratio is to set EX=0, PX=0 and move the motor +1000 pulses. The ratio can be calculated by dividing 1000 by the resulting EX value. Note that the value must be positive. If it is not, then the direction polarity must be adjusted. This test can be performed on all axes that require StepNLoop.

To enable/disable the SNL feature use the **SL[axis]** command. To read the SNL status, use **SLS[axis]** command to read the status.

See Table 6.9 for a list of the **SLS[axis]** return values.

Return Value	Description
0	Idle
1	Moving
2	Correcting
3	Stopping
4	Aborting
5	Jogging
6	Homing
7	Z-Homing
8	Correction range error. To clear this

	error, use <b>CLRS or CLR</b> command.
9	Correction attempt error. To clear this error, use <b>CLRS or CLR</b> command.
10	Stall Error. <b>DX</b> value has exceeded the correction range value. To clear this error, use <b>CLRS or CLR</b> command.
11	Limit Error
12	N/A (i.e. SNL is not enabled)
13	Limit homing

Table 6.9

See Table 6.10 for SNL behavior within different scenarios.

Condition	SNL behavior (motor is moving)	SNL behavior (motor is idle)
$\delta \leq SLT$	Continue to monitor the <b>DX[axis]</b>	In Position. No correction is performed.
$\delta > SLT$ AND $\delta < SLE$	Continue to monitor the <b>DX[axis]</b>	Out of Position. A correction is performed.
$\delta > SLE$ AND $\delta > SLE$	Stall Error. Motor stops and signals and error.	Error Range Error. Motor stops and signals and error.
Correction Attempt > SLA	NA	Max Attempt Error. Motor stops and signals and error.

Table 6.10

**Key**

[ $\delta$ ]: Error between the target position and actual position

SLT: Tolerance range

SLE: Error range

SLA: Max correction attempt

**Notes:**

Once SNL is enabled, position move commands are in term of encoder position. For example, X1000 means to move the motor to encoder 1000 position. This applies to individual as well as interpolated moves.

Once SNL is enabled, the speed is in encoder speed. For example HSPD=1000 when SNL is enabled means that the target high speed is 1000 encoder counts per second. This only applies to individual axis moves.

**Linear Interpolation w/ StepNLoop:** If StepNLoop is used during a linear interpolation move, StepNLoop must be enabled for all axes being moved. Also note that unlike the

---

individual axis moves, the speed during a linear interpolation is calculated as pulse/sec, NOT encoder counts/sec.

### **Device Number**

Performax 2ED-SA module provides the user with the ability to set the device number of a specific device. In order to make these changes, first store the desired number using the **DN** command. Note that this value must be within the range [2ED00-2ED99].

To write the values to the device's flash memory, use the **STORE** command. After a complete power cycle, the new device ID will be written to memory. Note that before a power cycle is completed, the settings will not take effect.

By default: Device name is set to: **2ED00**

### **Standalone Program Specification**

#### Standalone Program Specification:

Memory size: 1,275 assembly lines.

Note: Each line of pre-compiled code equates to 1-4 lines of assembly lines.

WAIT Statement: When writing a standalone program, it is generally necessary to wait until a motion is completed before moving on to the next line. In order to do this, the WAIT statement must be used. See the examples below:

In the example below, the variable V1 will be set immediately after the X10000 move command begins; it will not wait until the controller is idle.

```
X10000      ;* Move to position 0  
V1=100
```

Conversely, in the example below, the variable V1 will not be set until the motion has been completed. V1 will only be set once the controller is idle.

```
X10000      ;* Move to position 0  
WAITX      ;* Wait for the move to complete  
V1=100
```

Multi-Threading: NSC-A2L supports the simultaneous execution of up to 2 standalone programs. Programs 0,1 are controlled via the **SR0** and **SR1** commands respectively. For examples of multi-threading, please refer to the **Example Stand-alone Programs** section.

**Note:** Sub-routines can be shared by different threads.

Error Handling: If an error occurs during standalone execution (i.e. limit error), the program automatically jumps to SUB 31. If SUB 31 is NOT defined, the program will cease execution and go to error state. If SUB 31 is defined by the user, the code within

SUB 31 will be executed. The return jump line will be determined by value of the 13th bit of the **POL** register. If the value is 0, the return jump line will be the line that caused the error. Otherwise, the return jump line will be line 0.

Calling subroutines over communication: Once a subroutine is written into the flash, they can be called via USB communication using the **GS** command. The subroutines are referenced by their subroutine number [0-31]. If a subroutine number is not defined, the controller will return with an error.

Standalone Run on Boot-Up: Standalone can be configured to run on boot-up using the **SLOAD** command. See description below:

Bit	Description
0	Standalone Program 0
1	Standalone Program 1

Table 6.11

### ***Storing to Flash***

The following items are stored to flash:

ASCII Command	Description
DN	Device name
DB	Baud Rate
DOBOOT	DO configuration at boot-up
EDEC	Unique deceleration enable
EOBOOT	EO configuration at boot-up
IERR	Ignore limit error enable
HCA, HCA[axis]	Home Correction Amount
LCA, LCA[axis]	Limit Correction Amount
POL[axis]	Polarity settings
SCV[axis]	S-curve enable
SL[axis], SLR[axis], SLE[axis], SLT[axis], SLA[axis]	StepNLoop parameters
JO, JF, JV[1-6], JL[1-8]	Joystick settings
RZ	Return to zero (homing)
SLOAD	Standalone program run on boot-up parameter
TOC	Time-out counter reset value
V32-V63	Note that on boot-up, V0-V31 are reset to value 0

Table 6.12

**Note:** When a standalone program is downloaded, the program is immediately written to flash memory.

## 8. Communication

NSC-A2L USB communication is USB 2.0 compliant.

Communication between the PC and NSC-A2L is done using Windows compatible DLL API function calls as shown below. Windows programming language such as Visual BASIC, Visual C++, LABView, or any other programming language that can use DLL can be used to communicate with the Performax module.

Typical communication transaction time between PC and NSC-A2L for sending a command from a PC and getting a reply from NSC-A2L using the **fnPerformaxComSendRecv()** API function is in single digit milliseconds. This value will vary with CPU speed of PC and the type of command.

### ***USB Communication API Functions***

For USB communication, following DLL API functions are provided.

**BOOL fnPerformaxComGetNumDevices(OUT LPDWORD lpNumDevices);**

- This function is used to get total number of all types of Performax and Performax USB modules connected to the PC.

**BOOL fnPerformaxComGetProductString(IN DWORD dwNumDevices,  
                                  OUT LPVOID lpDeviceString,  
                                  IN DWORD dwOptions);**

- This function is used to get the Performax or Performax product string. This function is used to find out Performax USB module product string and its associated index number. Index number starts from 0.

**BOOL fnPerformaxComOpen(IN DWORD dwDeviceNum,  
                                  OUT HANDLE\* pHandle);**

- This function is used to open communication with the Performax USB module and to get communication handle. dwDeviceNum starts from 0.

**BOOL fnPerformaxComClose(IN HANDLE pHandle);**

- This function is used to close communication with the Performax USB module.

**BOOL fnPerformaxComSetTimeouts(IN DWORD dwReadTimeout,  
                                  DWORD dwWriteTimeout);**

- This function is used to set the communication read and write timeout. Values are in milliseconds. This must be set for the communication to work. Typical value of 1000 msec is recommended.

**BOOL fnPerformaxComSendRecv(IN HANDLE pHandle,  
                                  IN LPVOID wBuffer,  
                                  IN DWORD dwNumBytesToWrite,**

```
IN DWORD dwNumBytesToRead,  
OUT LPVOID rBuffer);
```

- This function is used to send command and get reply. Number of bytes to read and write must be 64 characters.

**BOOL fnPerformaxComFlush(IN HANDLE pHandle)**

- Flushes the communication buffer on the PC as well as the USB controller. It is recommended to perform this operation right after the communication handle is opened.

### **USB Communication Issues**

A common problem that users may have with USB communication is that after sending a command from the PC to the device, the response is not received by the PC until another command is sent. In this case, the data buffers between the PC and the USB device are out of sync. Below are some suggestions to help alleviate this issue.

- 1) **Buffer Flushing:** If USB communication begins from an unstable state (i.e. your application has closed unexpectedly, it is recommended to first flush the USB buffers of the PC and the USB device. See the following function prototype below:

**BOOL *fnPerformaxComFlush*(IN HANDLE pHandle)**

**Note:** *fnPerformaxComFlush* is only available in the most recent PerformaxCom.dll which is not registered by the standard USB driver installer. A sample of how to use this function along with this newest DLL is available for download on the website

- 2) **USB Cable:** Another source of USB communication issues may come from the USB cable. Confirm that the USB cable being used has a noise suppression choke. See photo below:



Figure 7.0

## 9. Communication – RS-485 (ASCII)

When communicating on RS-485 (ASCII), it is recommended to add 120 Ohm terminating resistor between 485+ and 485- signal on the last module.

### ***Communication Port Settings***

Parameter	Setting
Byte Size	8 bits
Parity	None
Flow Control	None
Stop Bit	1

Table 8.0

### ***ASCII Protocol***

#### Sending Command

ASCII command string in the format of  
 @\*[DeviceName]\*[ASCII Command]\*[CR]

*[CR] character has ASCII code 13.*

#### Receiving Reply

The response will be in the format of  
 [Response][CR]

*[CR] character has ASCII code 13.*

#### Examples:

For querying the x-axis polarity

Send: @00POLX[CR]  
 Reply: 7[CR]

For jogging the x-motor in positive direction

Send: @00JX+[CR]  
 Reply: OK[CR]

For aborting any motion in progress

Send: @00ABORT[CR]  
 Reply: OK[CR]

## 9. ASCII Language Specification

Invalid command is returned with ?(Error Message). Always check for proper reply when command is sent. Like the commands, all responses are in ASCII form.

Command	Description	Return
ABORT	Aborts all axis moves	OK
ABORTX	Immediately stops the indicated motor if in motion	OK
ABORTY		
ACC	Returns the global acceleration value.	32-bit number
ACC=[Value]	Sets the global acceleration setting.	OK
ACCX	Returns acceleration setting for the X-axis and Y-axis	32-bit number
ACCY		
ACCX=[Value]	Sets acceleration setting for the X-axis and Y-axis	OK
ACCY=[Value]		
AI1	Returns Analog Input in millivolt	[0-5000]
AI2		
CLRX	Clears motor limit status bit. Also clears a StepNLoop errors	OK
CLRY		
DB	Return baud rate	[1,2,3,4,5]
DB=[value]	Set baud rate 1 - 9600 bps 2 - 19200 bps 3 - 38400 bps 4 - 57600 bps 5 - 115200 bps	OK
DEC	Returns the current global deceleration value in milliseconds	32-bit number
DEC=[Value]	Sets the global deceleration value in milliseconds	OK
DECX	Returns the current individual deceleration value in milliseconds	32-bit number
DECY		
DECX=[value]	Sets the individual deceleration value in milliseconds	OK
DECY=[value]		
DI	Returns Digital Input Value	[0-255]
DI[1-8]	Return individual input bit status	[0,1]
DO	Returns Digital Output Value	[0-255]
DO[1-8]	Returns the individual output bit status.	[0,1]
DO=[Value]	Sets Digital Output Value	OK
DO[1-8]=[Value]	Sets the individual output bit status.	OK
DOBOOT	Get DO boot-up state	See Table 6.4
DOBOOT=[Value]	Set DO boot-up state	OK
DN	Return Device Number	2EDXX
DN=[Value]	Set Device Number	OK
DXX	Returns delta value for X-axis and Y-axis	32-bit number
DXY		
EDEC	Returns the enable deceleration status	[0,1]
EDEC=[0 or 1]	Sets the enabled deceleration status	OK
EO	Returns 2 bits of enable output value.	[0-3]
EO=[value]	Sets 2 bits of enable outputs.	OK
EO1	Returns the specified bit of the enable output status	[0,1]
EO2		
EO1=[0 or 1]	Sets the specified bit of the enable output status	OK
EO2=[0 or 1]		

EOBOOT	Get EO boot-up state	See Table 6.5
EOBOOT=[Value]	Set EO boot-up state	OK
EX EY	Returns Current Encoder Position	28 bit signed position
EX=[Value] EY=[Value]	Sets Current Encoder Position	OK
GS[SubNumber]	Call a defined subroutine	OK
HCA	Returns the global home correction amount	28-bit number
HCA=[Value]	Sets the global home correction amount.	OK
HCAX HCAY	Returns the home correction amount for the specified axis.	28-bit number
HCAX=[value] HCAY=[value]	Sets the home correction amount for the specified axis.	OK
HSPD	Returns the global high speed setting.	High Speed
HSPDX HSPDY	Returns high speed setting for the X-axis and Y-axis	High Speed
HSPD=[Value]	Set the global high speed setting	OK
HSPDX=[Value] HSPDY=[Value]	Sets high speed setting for the X-axis and Y-axis	OK
H+	Homes both X and Y axis at high speed in the positive direction	OK
H-	Homes both X and Y axis at high speed in the negative direction	OK
HX+ HY+	Homes X/Y axis at high speed in the positive direction	OK
HX- HY-	Homes X/Y axis at high speed in the negative direction	OK
HL+	Homes both X and Y axis at high and low speed in the positive direction	OK
HL-	Homes both X and Y axis at high and low speed in the negative direction	OK
HLX+ HLY+	Homes X/Y axis at high and low speed in the positive direction	OK
HLX- HLY-	Homes X/Y axis at high and low speed in the negative direction	OK
I[X Target]: [Y Target]	Perform linear interpolated motion	OK
ID	Returns Controller ID	Performax-2ED-SA
IERR	Get the ignore limit error status	[0-1]
IERR=[0 or 1]	Set the ignore limit error status	OK
INC	Turns on incremental move mode.	OK
JF	Turns off Joystick Control	OK
JL[1 to 8]	Return Joystick Control Limits	See Table 6.7
JL[1 to 8]=[Value]	Sets Joystick Control Limits. See Table 6.7	OK
JO	Turns on Joystick Control	OK
JS	Get the Joystick status	[0,1]
JV[1 to 6]	Returns Joy Stick Control Parameters	See Table 6.7
JV[1 to 6]=[Value]	Sets Joystick Control Parameters. See Table 6.7	OK
J+	Jogs both X/Y Motor Positive	OK
J-	Jogs both X/Y Motor Negative	OK
JX+	Jogs Motor Positive	OK

JY+		
JX- JY-	Jogs Motor Negative	OK
L+	Homes both X and Y axis to the positive limit input in the positive direction	OK
L-	Home both X and Y axis to the negative limit input in the negative direction	OK
LX+ LY+	Homes X/Y axis to the positive limit input in the positive direction	OK
LX- LY-	Homes X/Y axis to the negative limit input in the negative direction	OK
LCA	Returns the global limit correction amount	28-bit number
LCA=[value]	Sets the global limit correction amount	OK
LCAX LCAY	Returns the specified limit correction amount	28-bit number
LCAX=[value] LCAY=[value]	Sets the specified limit correction amount	OK
LSPD	Returns the global low speed setting	32-bit number
LSPD=[Value]	Sets the global low speed setting.	OK
LSPDX LSPDY	Returns low speed setting for the X-axis and Y-axis	32-bit number
LSPDX=[Value] LSPDY=[Value]	Sets low speed setting for the X-axis and Y-axis	OK
MM	Returns the move mode that the controller is currently in.	0 – ABS mode 1 – INC mode
MSTX MSTY	Returns motor status	See Table 6.1
POLX POLY	Returns polarity	See Table 6.2
POLX=[Value] POLY=[Value]	Sets polarity. See Table 6.2	OK
PSX PSY	Returns current pulse speed	28-bit number
PX PY	Returns current pulse position	28-bit number
PX=[Value] PY=[Value]	Sets current pulse position	OK
RZ	Returns the return to zero enable status. Used during homing operations	[0,1]
RZ=[0,1]	Sets the return to zero enable status. Used during homing operations	OK
SASTAT[0,1]	Get standalone program status 0 – Stopped 1 – Running 2 – Paused 4 – In Error	[0-4]
SA[LineNumber]	Get standalone line LineNumber: [0,1275]	
SA[LineNumber]=[Value]	Set standalone line LineNumber: [0,1275]	OK
SCVX SCVY	Get s-curve on/off status	[0,1]
SCVX=[0 or 1] SCVY=[0 or 1]	Set s-curve on/off status	OK

SLAX SLAY	Returns maximum number of StepNLoop control attempt	32-bit number
SLAX=[value] SLAY=[value]	Sets maximum number of StepNLoop control attempt	OK
SLEX SLEY	Returns StepNLoop correction value.	32-bit number
SLEX=[value] SLEY=[value]	Sets StepNLoop correction value.	OK
SLRX SLRY	Returns StepNLoop ratio value	32-bit number
SLRX=[factor] SLRY=[factor]	Sets StepNLoop ratio value.	OK
SLSX SLSY	Returns current status of StepNLoop control	See Table 6.9
SLTX SLTY	Returns StepNLoop tolerance value	32-bit number
SLTX=[value] SLTY=[value]	Sets StepNLoop tolerance value.	OK
SLX=[0 or 1] SLY=[0 or 1]	Enable or disable StepNLoop Control	OK
SLX SLY	Returns StepNLoop enable status	[0,1]
SLOAD	Returns RunOnBoot parameter	See Table 6.11
SLOAD=[0-3]	Set RunOnBoot parameter	See Table 6.11
SPC[0,1]	Get program counter for standalone program	[0-1275]
SR[0,1]=[Value]	Control standalone program: 0 – Stop standalone program 1 – Run standalone program 2 – Pause standalone program 3 – Continue standalone program	OK
SSPDX[Value] SSPDY[Value]	Set speed of X/Y axis on-the-fly to [Value]	OK
STOP	Stops both X/Y motor with deceleration	OK
STOPX STOPY	Stops the motor with Deceleration	OK
STORE	Store device settings to Flash. See Table 6.12	OK
TX[value] TY[value]	Perform on-the-fly target position change for the specified axis	OK
TOC	Returns the time counter (ms)	32-bit number
TOC=[value]	Sets the time-out counter (ms)	OK
V[0-63]	Returns value of indicated general purpose variable register	32-bit number
V[0-63]=[Value]	Sets value to general purpose variable register	OK
VER	Returns Version	VXXX
X[Value]	Individual move command. If in ABS mode, move to position <i>value</i> . If in INC mode, increase position by <i>value</i> .	OK
Y[Value]	Individual move command. If in ABS mode, move to position <i>value</i> . If in INC mode, increase position by <i>value</i> .	OK
Z+	Homes both X and Y axis using the Z-index in the positive direction	OK
Z-	Homes both X and Y axis using the Z-index in the negative direction	OK
ZX+ ZY+	Homes X/Y axis using the Z-index in the positive direction	OK
ZX-	Homes X/Y axis using the Z-index in the negative direction	OK

ZY-		
ZH+	Homes both X and Y axis using the home and Z-index input in the positive direction	OK
ZH-	Homes both X and Y axis using the home and Z-index input in the negative direction	OK
ZHX+ ZHY+	Homes X/Y axis using the home and Z-index input in the positive direction	OK
ZHX- ZHY-	Homes X/Y axis using the home and Z-index input in the negative direction	OK

Table 8.0

### Error Codes

If an ASCII command cannot be processed by the NSC-A2L, the controller will reply with an error code. See below for possible error responses:

Error Code	Description
?[Command]	The ASCII command is not understood by the NSC-A2L
?ABS/INC is not in operation	T[] command is invalid because a target position move is not in operation
?Clear SNL Error	A move command has been issued while the axis is in StepNLoop error
? ICommandOn	On-the-fly speed change attempted during an interpolated move
?Index out of Range	The index for the command sent to the controller is not valid.
?Invalid Answer	Invalid parameter input
?Low speed out of range	Low speed parameter is out of range
?Moving	A move or position change command is sent while the NSC-A2L is outputting pulses.
?S-curve on	Cannot perform SSPD move because s-curve is enabled
?Speed out of range	SSPD move parameter is out of the range of the SSPDM speed window.
?SSPD Mode not Initialized	An attempt to perform an on-the-fly speed change without setting the SSPDM register has been made.
?Sub not Initialized	Call to a subroutine using the GS command is not valid because the specified subroutine has not been defined.

Table 8.1

## 11. Standalone Language Specification

;

Description:

Comment notation. In programming, comment must be in its own line.

Syntax:

; [Comment Text]

Examples:

;	***This is a comment
JOGX+	***Jogs X axis to positive direction
DELAY=1000	***Wait 1 second
ABORT	***Stop immediately all axes including X axis

### **ABORT**

Description:

**Motion:** Immediately stops all axes if in motion without deceleration.

Syntax:

ABORT

Examples:

JOGX+	***Jogs X axis to positive direction
DELAY=1000	***Wait 1 second
ABORT	***Stop immediately all axes including X axis

### **ABORT[axis]**

Description:

**Motion:** Immediately stops individual axis without deceleration.

Syntax:

ABORT[axis]

Examples:

JOGX+	***Jogs X axis to positive direction
JOGY+	***Jogs Y axis to positive direction
ABORTX	***Stop the X-axis immediately

### **ABS**

Description:

**Motion:** Changes all move commands to absolute mode.

Syntax:

ABS

Examples:

ABS	***Change to absolute mode
PX=0	***Change X position to 0
X1000	***Move X axis to position 1000
WAITX	
X2000	***Move X axis to position 2000
WAITX	
ABORT	***Stop immediately all axes including X axis

## **ACC**

Description:

- Read:** Get acceleration value  
**Write:** Set acceleration value.

Value is in milliseconds.

Syntax:

- Read:** [variable] = ACC  
**Write:** ACC = [value]  
    ACC = [variable]  
**Conditional:** IF ACC=[variable]  
    ENDIF  
    IF ACC=[value]  
    ENDIF

Examples:

ACC=300       ;\*\*\*Sets the acceleration to 300 milliseconds  
V3=500       ;\*\*\*Sets the variable 3 to 500  
ACC=V3       ;\*\*\*Sets the acceleration to variable 3 value of 500

## **ACC[axis]**

Description:

- Read:** Get individual acceleration value  
**Write:** Set individual acceleration value.

Value is in milliseconds.

Syntax:

- Read:** [variable] = ACC[axis]  
**Write:** ACC[axis] = [value]  
    ACC[axis] = [variable]  
**Conditional:** IF ACC[axis]=[variable]  
    ENDIF  
    IF ACC[axis]=[value]  
    ENDIF

Examples:

ACCX=300       ;\*\*\*Sets the X acceleration to 300 milliseconds  
V3=500       ;\*\*\*Sets the variable 3 to 500  
ACCX=V3       ;\*\*\*Sets the X acceleration to variable 3 value of 500

## **AI[1-2]**

Description:

**Read:** Gets the analog input value. NSC-A2L has 2 analog inputs.  
Range is from 0-5000 mV

Syntax:

```
Read: [variable] = AI[1-2]
Conditional: IF AI[1-2]=[variable]
    ENDIF
    IF AI[1-2]=[value]
    ENDIF
```

Examples:

```
IF AI1 < 500
    DO=1      ;***If analog input 1 is less than 500, set DO=1
ENDIF
```

## **DEC**

Description:

**Read:** Get deceleration value  
**Write:** Set deceleration value.  
Value is in milliseconds.

Syntax:

```
Read: [variable] = DEC
Write: DEC = [value]
        DEC = [variable]
```

Examples:

```
DEC=300      ;***Sets the deceleration to 300 milliseconds
V3=500      ;***Sets the variable 3 to 500
DEC=V3      ;***Sets the deceleration to variable 3 value of 500
```

## **DEC[axis]**

Description:

**Read:** Get individual deceleration value  
**Write:** Set individual deceleration value.  
Value is in milliseconds.

Syntax:

```
Read: [variable] = DEC[axis]
Write: DEC[axis] = [value]
        DEC[axis] = [variable]
Conditional: IF ACC[axis]=[variable]
    ENDIF
    IF ACC[axis]=[value]
    ENDIF
```

Examples:

```
DECX=300    ;***Sets the X deceleration to 300 milliseconds
V3=500      ;***Sets the variable 3 to 500
DECX=V3    ;***Sets the X deceleration to variable 3 value of 500
```

## **DELAY**

Description:

Set a delay (1 ms units)

Syntax:

Delay=[Number] (1 ms units)

Examples:

JOGX+	;***Jogs X axis to positive direction
DELAY=10000	;***Wait 10 second
ABORT	;***Stop with deceleration all axes including X axis
EX=0	;***Sets the current X encoder position to 0
EY=0	;***Sets the current Y encoder position to 0

## **DI**

Description:

**Read:** Gets the digital input value

Performax 2ED has 8 digital inputs

Syntax:

**Read:** [variable] = DI  
**Conditional:** IF DI=[variable]  
ENDIF  
IF DI=[value]  
ENDIF

Examples:

IF DI=255  
DO=1 ;\*\*\*If all digital inputs are triggered, set DO=1  
ENDIF

## **DI[1-8]**

Description:

**Read:** Gets the digital input value

Performax 2ED has 8 digital inputs

Syntax:

**Read:** [variable] = DI[1-8]  
**Conditional:** IF DI[1-8]=[variable]  
ENDIF  
IF DI[1-8]=[0 or 1]  
ENDIF

Examples:

IF DI1=1  
DO=1 ;\*\*\*If digital input 1 is triggered, set DO=1  
ENDIF

## **DO**

Description:

- Read:** Gets the digital output value  
**Write:** Sets the digital output value

Performax 2ED has 8 digital outputs

Syntax:

**Read:** [variable] = DO  
**Write:** DO = [value]  
    DO = [variable]  
**Conditional:** IF DO=[variable]  
    ENDIF  
  
    IF DO=[value]  
    ENDIF

Examples:

DO=7           ;\*\*\*Turn first 3 bits on and rest off

## **DO[1-8]**

Description:

- Read:** Gets the individual digital output value  
**Write:** Sets the individual digital output value

Performax 2ED has 8 digital outputs

Syntax:

**Read:** [variable] = DO[1-8]  
**Write:** DO[1-8] = [0 or 1]  
    DO[1-8] = [variable]  
**Conditional:** IF DO[1-8]=[variable]  
    ENDIF  
  
    IF DO[1-8]=[0 or 1]  
    ENDIF

Examples:

DO7=1           ;\*\*\*Turn DO7 on  
DO6=1           ;\*\*\*Turn DO6 on

## **E[axis]**

Description:

- Read:** Gets the current encoder position  
**Write:** Sets the current encoder position

Syntax:

**Read:** [variable] = E[axis]  
**Write:** E[axis] = [value]  
    E[axis] = [variable]

**Conditional:** IF E[axis]=[variable]  
ENDIF

IF E[axis]=[value]  
ENDIF

Examples:

JOGX+	;***Jogs X axis to positive direction
DELAY=1000	;***Wait 1 second
ABORT	;***Stop with deceleration all axes including X axis
EX=0	;***Sets the current X encoder position to 0
EY=0	;***Sets the current Y encoder position to 0

### ***ECLEAR[axis]***

Description:

**Write:** Clears error status

Syntax:

**Write:** ECLEAR[axis]

Examples:

ECLEARX	;***Clears error of axis X
ECLEARY	;***Clears error of axis Y

### ***ELSE***

Description:

Perform ELSE condition check as a part of IF statement

Syntax:

ELSE

Examples:

```
IF V1=1
    X1000      ;***If V1 is 1, then move to 1000
    WAITX
ELSE
    X-1000     ;***If V1 is not 1, then move to -1000
    WAITX
ENDIF
```

### ***ELSEIF***

Description:

Perform ELSEIF condition check as a part of the IF statement

Syntax:

ELSEIF [Argument 1] [Comparison] [Argument 2]

[Argument] can be any of the following:

- Numerical value
- Pulse or Encoder Position
- Digital Output
- Digital Input
- Enable Output

## Motor Status

[Comparison] can be any of the following

- = Equal to
- > Greater than
- < Less than
- >= Greater than or equal to
- <= Less than or equal to
- != Not Equal to

Examples:

```
IF V1=1
    X1000
    WAITX
ELSEIF V1=2
    X2000
    WAITX
ELSE
    X0
    WAITX
ENDIF
```

## **END**

Description:

Indicate end of program.

Program status changes to idle when END is reached.

**Note:** Subroutine definitions should be written AFTER the END statement

Syntax:

```
END
```

Examples:

```
X0
WAITX
X1000
WAITX
END
```

## **ENDIF**

Description:

Indicates end of IF operation

Syntax:

```
ENDIF
```

Examples:

```
IF V1=1
    X1000
    WAITX
ENDIF
```

## **ENDSUB**

Description:

Indicates end of subroutine

When ENDSUB is reached, the program returns to the previously called subroutine.

**Note :** Subroutine 31 is reserved for error handling

Syntax:

ENDSUB

Examples:

GOSUB 1

END

SUB 1

X0

WAITX

ENDSUB

## **ENDWHILE**

Description:

Indicate end of WHILE loop

Syntax:

ENDWHILE

Examples:

WHILE V1=1 ;\*\*\*While V1 is 1 continue to loop

X0

WAITX

X1000

WAITX

ENDWHILE ;\*\*\*End of while loop so go back to WHILE

## **EO**

Description:

**Read:** Gets the enable output value

**Write:** Sets the enable output value

Performax 2ED has 2 enable outputs.

Syntax:

**Read:** [variable] = EO

**Write:** EO = [value]

EO = [variable]

**Conditional:** IF EO=[variable]

ENDIF

IF EO=[value]

ENDIF

Examples:

```
EO=3          ;***Turn all 2 bits of enable outputs
IF V1=1
    EO=V2      ;***Enable output according to variable 2
ENDIF
```

### **EO[1-2]**

Description:

**Read:** Gets the individual enable output value

**Write:** Sets the individual enable output value

Performax 2ED has 4 enable outputs.

Syntax:

```
Read: [variable] = EO[1-2]
Write: EO[1-2] = [0 or 1]
        EO[1-2] = [variable]
Conditional: IF EO=[variable]
                ENDIF
                IF EO=[value]
                ENDIF
```

Examples:

```
EO1=1          ;***Turn enable output 1 on
IF V1=1
    EO2=V2      ;***Enable output 2 according to variable 2
ENDIF
```

### **GOSUB**

Description:

Perform go to subroutine operation

Subroutine range is from 1 to 32.

**Note:** Subroutine definitions should be written AFTER the END statement

**Note :** Subroutine 31 is reserved for error handling

Syntax:

```
GOSUB [subroutine number]
[Subroutine Number] range is 1 to 32
```

Examples:

```
GOSUB 1
END
SUB 1
    X0
    WAITX
ENDSUB
```

***HLHOME[axis][+ or -]***

Description:

**Command:** Perform low speed homing using current high speed, low speed, and acceleration.

Syntax:

HLHOME[Axis][+ or -]

Examples:

HLHOMEX+ ;\*\*\*Low speed homes X axis in positive direction

WAITX

HLHOMEY- ;\*\*\*Low speed homes Y axis in negative direction

WAITY

***HOME[axis][+ or -]***

Description:

**Command:** Perform homing using current high speed, low speed, and acceleration.

Syntax:

HOME[Axis][+ or -]

Examples:

HOMEX+ ;\*\*\*Homes X axis in positive direction

HOMEY- ;\*\*\*Homes Y axis in negative direction

***HSPD***

Description:

**Read:** Gets high speed. Value is in pulses/second

**Write:** Sets high speed. Value is in pulses/second.

Range is from 1 to 6,000,000.

Syntax:

**Read:** [variable] = HSPD

**Write:** HSPD = [value]

    HSPD = [variable]

**Conditional:** IF HSPD=[variable]

        ENDIF

        IF HSPD=[value]

        ENDIF

Examples:

HSPD=10000 ;\*\*\*Sets the high speed to 10,000 pulses/sec

V1=2500 ;\*\*\*Sets the variable 1 to 2,500

HSPD=V1 ;\*\*\*Sets the high speed to variable 1 value of 250

***HSPD[axis]***

Description:

**Read:** Gets individual high speed. Value is in pulses/second

**Write:** Sets individual high speed. Value is in pulses/second.

Range is from 1 to 6,000,000.

Syntax:

**Read:** [variable] = HSPD[axis]  
**Write:** HSPD[axis] = [value]  
 HSPD[axis] = [variable]  
**Conditional:** IF HSPD[axis]=[variable]  
 ENDIF  
 IF HSPD[axis]=[value]  
 ENDIF

Examples:

HSPDY=10000	;***Sets the Y high speed to 10,000 pulses/sec
V1=2500	;***Sets the variable 1 to 2,500
HSPDY=V1	;***Sets the Y high speed to variable 1 value of 2500

## **IF**

Description:

Perform IF condition check

Syntax:

IF [Argument 1] [Comparison] [Argument 2]  
 [Argument] can be any of the following:

- Numerical value
- Pulse or Encoder Position
- Digital Output
- Digital Input
- Enable Output
- Motor Status

[Comparison] can be any of the following

- = Equal to
- > Greater than
- < Less than
- >= Greater than or equal to
- <= Less than or equal to
- != Not Equal to

Examples:

```
IF V1=1
    X1000
    WAITX
ENDIF
```

## **INC**

Description:

**Command:** Changes all move commands to incremental mode.

Syntax:

INC

Examples:

ABS	;***Change to absolute mode
PX=0	;***Change X position to 0

X1000	;***Move X axis to position 1000 (0+1000)
WAITX	
X2000	;***Move X axis to position 3000 (1000+2000)
WAITX	
ABORT	;***Stop immediately all axes including X axis

### ***JOG[axis]***

Description:

**Command:** Perform jogging using current high speed, low speed, and acceleration.

Syntax:

JOG[Axis][+ or -]

Examples:

JOGX+	;***Jogs X axis in positive direction
JOGY-	;***Jogs Y axis in negative direction

### ***JOYENA***

Description:

**Write:** Enable joystick feature for axis

Syntax:

**Write:** JOYENA=[0,1]

Examples:

JOYENA=1 ;\*\*\*Enable joystick feature on X axis only

### ***JOYHS[axis]***

Description:

**Write:** Set high speed setting for joystick control

Syntax:

<b>Write:</b> JOYHS[axis] = [value]
JOYHS[axis] = [variable]

Examples:

JOYHSX=10000	;***High speed of X axis is set to 10,000 pps
JOYHSY=20000	;***High speed of Y axis is set to 20,000 pps

### ***JOYDEL[axis]***

Description:

**Write:** Set maximum delta value of change in speed for joystick control

Syntax:

<b>Write:</b> JOYDEL[axis] = [value]
JOYDELaxis = [variable]

Examples:

JOYDELX=100	;***Speed delta of X axis is set to 100 pps
JOYDELY=200	;***Speed delta of Y axis is set to 200 pps

### ***JOYNO[axis]***

Description:

**Write:** Set negative outer limit for joystick control

Syntax:

**Write:** JOYNO[axis] = [value]  
JOYNO[axis] = [variable]

Examples:

JOYNOX=-10000	;*** negative outer limit of x-axis set to -10000
JOYNIX=-9000	;*** negative inner limit of x-axis set to -9000
JOYPIX=9000	;*** positive inner limit of x-axis set to 9000
JOYPOX=10000	;*** positive outer limit of x-axis set to 10000

### ***JOYNI[axis]***

Description:

**Write:** Set negative inner limit for joystick control

Syntax:

**Write:** JOYNI[axis] = [value]  
JOYNI[axis] = [variable]

Examples:

JOYNOX=-10000	;*** negative outer limit of x-axis set to -10000
JOYNIX=-9000	;*** negative inner limit of x-axis set to -9000
JOYPIX=9000	;*** positive inner limit of x-axis set to 9000
JOYPOX=10000	;*** positive outer limit of x-axis set to 10000

### ***JOYPI[axis]***

Description:

**Write:** Set positive inner limit for joystick control

Syntax:

**Write:** JOYPI[axis] = [value]  
JOYPI[axis] = [variable]

Examples:

JOYNOX=-10000	;*** negative outer limit of x-axis set to -10000
JOYNIX=-9000	;*** negative inner limit of x-axis set to -9000
JOYPIX=9000	;*** positive inner limit of x-axis set to 9000
JOYPOX=10000	;*** positive outer limit of x-axis set to 10000

### ***JOYPO[axis]***

Description:

**Write:** Set positive outer limit for joystick control

Syntax:

**Write:** JOYPO[axis] = [value]  
JOYPO[axis] = [variable]

Examples:

JOYNOX=-10000	;*** negative outer limit of x-axis set to -10000
JOYNIX=-9000	;*** negative inner limit of x-axis set to -9000
JOYPIX=9000	;*** positive inner limit of x-axis set to 9000

---

JOYPOX=10000 ;\*\*\* positive outer limit of x-axis set to 10000

### ***JOYTOL[axis]***

Description:

**Write:** Set zero tolerance value for joystick control

Syntax:

**Write:** JOYTOL[axis] = [value]  
JOYTOL[axis] = [variable]

Examples:

JOYTOLX=10 ;\*\*\* zero tolerance value of x-axis set to 10

### ***LHOME[axis][+ or -]***

Description:

**Command:** Perform limit homing using current high speed, low speed, and acceleration.

Syntax:

LHOME[Axis][+ or -]

Examples:

LHOMEX+ ;\*\*\*Limit homes X axis in positive direction

WAITX

LHOMEY- ;\*\*\*Limit homes Y axis in negative direction

### ***LSPD***

Description:

**Read:** Get low speed. Value is in pulses/second.

**Write:** Set low speed. Value is in pulses/second.

Syntax:

**Read:** [variable]=LSPD  
**Write:** LSPD=[long value]  
LSPD=[variable]  
**Conditional:** IF LSPD=[variable]  
ENDIF  
IF LSPD=[value]  
ENDIF

Examples:

LSPD=1000 ;\*\*\*Sets the start low speed to 1,000 pulses/sec

V1=500 ;\*\*\*Sets the variable 1 to 500

LSPD=V1 ;\*\*\*Sets the start low speed to variable 1 value of 500

### ***LSPD[axis]***

Description:

**Read:** Get individual low speed. Value is in pulses/second.

**Write:** Set individual low speed. Value is in pulses/second.

Syntax:

**Read:** [variable]=LSPD[axis]

**Write:** LSPD[axis]=[long value]  
 LSPD[axis]=[variable]  
**Conditional:** IF LSPD[axis]=[variable]  
 ENDIF  
 IF LSPD[axis]=[value]  
 ENDIF

Examples:

```
LSPDX=1000 ;***Sets the X low speed to 1,000 pulses/sec
V1=500      ;***Sets the variable 1 to 500
LSPDX=V1    ;***Sets the X low speed to variable 1 value of 500
```

### ***MST[axis]***

Description:

**Command:** Get motor status of axis

Syntax:

MST[Axis]

Examples:

```
IF MSTX=0
    DO=6
ELSEIF MSTY=0
    DO=3
ENDIF
```

### ***P[axis]***

Description:

**Read:** Gets the current pulse position

**Write:** Sets the current pulse position

Syntax:

**Read:** Variable = P[axis]  
**Write:** P[axis] = [value]  
 P[axis] = [variable]  
**Conditional:** IF P[axis]=[variable]  
 ENDIF  
 IF P[axis]=[value]  
 ENDIF

Examples:

JOGX+	;***Jogs X axis to positive direction
DELAY=1000	;***Wait 1 second
ABORT	;***Stop with deceleration all axes including X axis
PX=0	;***Sets the current pulse position to 0

## **PRG**

Description:

Indicates the start of a program  
When END is reached, the program is concluded

Syntax:

PRG [program number]

Examples:

```
PRG 0      ;***Program 0
X8000
WAITX
END
```

```
PRG 1      ;***Program 1
Y1000
WAITY
END
```

## **PS[axis]**

Description:

**Read:** Get the current pulse position of an axis

Syntax:

**Read:** Variable = PS[Axis]  
**Conditional:** IF PS[axis]=[variable]  
 ENDIF  
 IF PS[axis]=[value]  
 ENDIF

Examples:

```
JOGX+      ;***Jogs X axis to positive direction
DELAY=1000  ;***Wait 1 second
ABORT      ;***Stop with deceleration all axes including X axis
V1=PSX     ;***Sets variable 1 to pulse X
JOGY+      ;***Jogs Y axis to positive direction
V2=PSY     ;***Sets variable 2 to pulse Y
```

## **SCV[axis]**

Description:

**Read:** Get individual s-curve enable. Value is 0 or 1.

**Write:** Set individual s-curve enable.

Range is from 0 or 1

Syntax:

**Read:** [variable]=SCV[axis]  
**Write:** SCV[axis]=[0 or 1]  
 SCV[axis]=[variable]

*Note: If s-curve is enabled for an axis, on-the-fly speed feature can not be used for the corresponding axis.*

Examples:

```
SCVX=1      ;***Sets X axis to use s-curve acceleration: on-the-fly speed ; ;
; change is NOT allowed for this axis.
SCVY=0      ;***Sets Y axis to use s-curve acceleration: on-the-fly speed ; ;
; change is allowed for this axis.
```

### ***SL[axis]***

Description:

**Write:** Set individual StepNLoop enable.

Range is from 0 or 1

Syntax:

**Write:** SL[axis]=[0 or 1]

Examples:

```
SLX=1      ;***Enables StepNLoop control for the X axis.
SLY=0      ;***Disables StepNLoop control for the Y axis.
```

### ***SLS[axis]***

Description:

**Command:** Get the StepNLoop status of axis

Syntax:

```
SLS[Axis]
V[Value] = SLS[Axis]
```

Examples:

```
IF SLSX=0
    DO=6
ELSEIF SLSY=0
    DO=3
ENDIF
```

### ***SR[0,1]***

Description:

**Write:** Set the standalone control for the specified standalone program

Syntax:

```
Write: SR[0-1] = [0-3]
SR[0-1] = [0-3]
```

Examples:

```
IF DI1=1      ; If digital input 1 is on
    SR0=0      ; Turn off standalone program 0
ENDIF
```

### ***SSPD[axis]***

Description:

**Write:** Set on-the-fly speed change for an individual axis.

Range is from 1 to 6,000,000 PPS

Syntax:

**Write:** SSPD[axis]=[value]

### SSPD[axis]=[variable]

*Note: If s-curve is enabled for an axis, on-the-fly speed feature can not be used for the corresponding axis.*

Examples:

SCVX=0	;***Disable s-curve acceleration for X-axis
HSPDX=1000	;***X-axis high speed
LSPDX=100	;***Set X-axis low speed
ACCX=100	;***Set X-axis acceleration
JOGX+	;***Jogs X axis to positive direction
DELAY=1000	;***Wait 1 second
SSPDX=3000	;***Change speed on X-axis on-the-fly to 3000 PPS

### SSPDM[axis]

Description:

**Write:** Set individual on-the-fly speed change mode. Range is from 0 to 9.

Syntax:

**Write:** SSPDM[axis]=[0-9]  
SSPDM[axis]=[variable]

Examples:

SCVX=0	;***Disable s-curve acceleration for X-axis
HSPDX=1000	;***X-axis high speed
LSPDX=100	;***Set X-axis low speed
ACCX=100	;***Set X-axis acceleration
JOGX+	;***Jogs X axis to positive direction
DELAY=1000	;***Wait 1 second
SSPDMX=1	;***Set on-the-fly speed change mode to 1
ACCX=20000	;***Set acceleration to 20 seconds
SSPDX=190000	;***Change speed on X-axis on-the-fly to 190000 PPS

### STOP

Description:

**Command:** Stop all axes if in motion with deceleration.

Previous acceleration value is used for deceleration.

Syntax:

STOP

Examples:

JOGX+	;***Jogs X axis to positive direction
DELAY=1000	;***Wait 1 second
STOP	;***Stop with deceleration all axes including X axis

### STOP[axis]

Description:

Stop individual axis if in motion with deceleration.

Previous acceleration value is used for deceleration.

Syntax:

STOP[axis]

Examples:

JOGX+	;***Jogs X axis to positive direction
DELAY=1000	;***Wait 1 second
JOGY+	;***Jogs Y axis to positive direction
DELAY=1000	;***Wait 1 second
STOPX	;***Stop with deceleration X axis only

## **STORE**

Description:

Store device settings and the second half of variables (V32-V63) to flash.

Syntax:

STORE

Example:

V32=100

V33=200

STORE       ;\*\*\*Values of V1 and V2 will now be preserved after power cycle

## **SUB**

Description:

Indicates start of subroutine

Syntax:

SUB [subroutine number]

[Subroutine Number] range is 0 to 31

**Note :** Subroutine 31 is reserved for error handling

Examples:

GOSUB 1

END

SUB 1

X0

WAITX

X1000

WAITX

ENDSUB

## **TOC**

Description:

Sets the communication time-out parameter. Value is in milli-seconds.

Syntax:

TOC=[long value]

Examples:

TOC=10000 ;\*\*\*Sets time-out parameter to 10 seconds

**V**

Description:

Assign to variable.

Performax 2ED has 64 variables [V0-V63]

Syntax:

V[Variable Number] = [Argument]

V[Variable Number] = [Argument1][Operation][Argument2]

*Special case for BIT NOT:*

V[Variable Number] = ~[Argument]

[Argument] can be any of the following:

Numerical value

Pulse or Encoder Position

Digital Output

Digital Input

Enable Output

Motor Status

[Operation] can be any of the following

+ Addition

- Subtraction

\* Multiplication

/ Division

% Modulus

&gt;&gt; Bit Shift Right

&lt;&lt; Bit Shift Left

&amp; Bit AND

| Bit OR

~ Bit NOT

Examples:

V1=12345	;***Set Variable 1 to 123
V2=V1+1	;***Set Variable 2 to V1 plus 1
V3=DI	;***Set Variable 3 to digital input value
V5=~EO	;***Sets Variable 5 to bit NOT of enable output value

*Note: On the STORE command, the second half of general purpose variable registers (V32-V63) are stored to flash. Their values will be preserved after power cycle.*

**WAIT**

Description:

Tell program to wait until move on the certain axis is finished before executing next line.

Syntax:

WAIT[axis]

X[variable]

Examples:

X10000 ;\*\*\*Move X Axis to position 10000

WAITX ;\*\*\*Wait until X Axis move is done

```

DO=5      ;***Set digital output
Y3000    ;***Move Y Axis to 3000
WAITY    ;***Wait until Y Axis move is done

```

## **WHILE**

Description:

    Perform WHILE loop

Syntax:

```
WHILE [Argument 1] [Comparison] [Argument 2]
[Argument] can be any of the following:
```

- Numerical value
- Pulse or Encoder Position
- Digital Output
- Digital Input
- Enable Output
- Motor Status

[Comparison] can be any of the following

- = Equal to
- > Greater than
- < Less than
- >= Greater than or equal to
- <= Less than or equal to
- != Not Equal to

Examples:

```

WHILE V1=1      ;***While V1 is 1 continue to loop
    X0
    WAITX
    X1000
    WAITX
ENDWHILE

```

## **X**

Description:

**Command:** Perform X axis move to target location

    With other Axis moves in the same line, linear interpolation move is done.

Syntax:

- X[value]
- X[variable]

Examples:

```

X10000    ;***Move X Axis to position 10000
WAITX
X2000Y3000 ;***Move X to 2000 and Y to 3000 in linear interpolation move
WAITX
V10 = 1200 ;***Set variable 10 value to 1200
XV10      ;***Move X Axis to variable 10 value
WAITX

```

## **Y**

Description:

**Command:** Perform Y axis move to target location

With other Axis moves in the same line, linear interpolation move is done.

Syntax:

Y[value]

Y[variable]

Examples:

Y10000 ;\*\*\*Move Y Axis to position 10000

WAITY

X2000Y3000 ;\*\*\*Move X to 2000 and Y to 3000 in linear interpolation move

WAITX

V10 = 1200 ;\*\*\*Set variable 10 value to 1200

YV10 ;\*\*\*Move Y Axis to variable 10 value

WAITY

## **ZHOME[axis][+ or -]**

Description:

**Command:** Perform Z-homing using current high speed, low speed, and acceleration.

Syntax:

ZHOME[Axist][+ or -]

Examples:

ZHOMEX+ ;\*\*\*Z Homes X axis in positive direction

ZHOMEY- ;\*\*\*Z Homes Yaxis in negative direction

## **ZOME[axis][+ or -]**

Description:

**Command:** Perform Zoming using current high speed, low speed, and acceleration.

Syntax:

ZOME[Axist][+ or -]

Examples:

ZOMEX+ ;\*\*\*Homes X axis in positive direction

ZOMEY- ;\*\*\*Homes Y axis in negative direction

## 12. Example Standalone Programs

### **Standalone Example Program 1 – Single Thread**

Task: Set the high speed and low speed and move the motor to 1000 and back to 0.

```

HSPD=20000      ;* Set the high speed to 20000 pulses/sec
LSPD=1000       ;* Set the low speed to 1000 pulses/sec
ACC=300         ;* Set the acceleration to 300 msec
EO=1            ;* Enable the motor power
X1000          ;* Move to 1000
WAITX          ;*Wait for X-axis move to complete
X0              ;* Move to zero
WAITX          ;*Wait for X-axis move to complete
END             ;* End of the program

```

### **Standalone Example Program 2 – Single Thread**

Task: Move the motor back and forth indefinitely between position 1000 and 0.

```

HSPD=20000      ;* Set the high speed to 20000 pulses/sec
LSPD=1000       ;* Set the low speed to 1000 pulses/sec
ACC=300         ;* Set the acceleration to 300 msec
EO=1            ;* Enable the motor power
WHILE 1=1        ;* Forever loop
    X0           ;* Move to zero
    WAITX        ;*Wait for X-axis move to complete
    X1000        ;* Move to 1000
    WAITX        ;*Wait for X-axis move to complete
ENDWHILE        ;* Go back to WHILE statement
END

```

### **Standalone Example Program 3 – Single Thread**

Task: Move the motor back and forth 10 times between position 1000 and 0.

```

HSPD=20000      ;* Set the high speed to 20000 pulses/sec
LSPD=1000       ;* Set the low speed to 1000 pulses/sec
ACC=300         ;* Set the acceleration to 300 msec
EO=1            ;* Enable the motor power
V1=0            ;* Set variable 1 to value 0
WHILE V1<10     ;* Loop while variable 1 is less than 10
    X0           ;* Move to zero
    WAITX        ;*Wait for X-axis move to complete
    X1000        ;* Move to 1000
    WAITX        ;*Wait for X-axis move to complete
    V1=V1+1      ;* Increment variable 1
ENDWHILE        ;* Go back to WHILE statement
END

```

### **Standalone Example Program 4 – Single Thread**

Task: Move the motor back and forth between position 1000 and 0 only if the digital input 1 is turned on.

```

HSPD=20000      ;* Set the high speed to 20000 pulses/sec
LSPD=1000        ;* Set the low speed to 1000 pulses/sec
ACC=300          ;* Set the acceleration to 300 msec
EO=1             ;* Enable the motor power
WHILE 1=1        ;* Forever loop
    IF DI1=1      ;* If digital input 1 is on, execute the statements
        X0          ;* Move to zero
        WAITX       ;*Wait for X-axis move to complete
        X1000        ;* Move to 1000
        WAITX       ;*Wait for X-axis move to complete
    ENDIF
ENDWHILE         ;* Go back to WHILE statement
END

```

### **Standalone Example Program 5 – Single Thread**

Task: Using a subroutine, increment the motor by 1000 whenever the DI1 rising edge is detected.

```

HSPD=20000      ;* Set the high speed to 20000 pulses/sec
LSPD=1000        ;* Set the low speed to 1000 pulses/sec
ACC=300          ;* Set the acceleration to 300 msec
EO=1             ;* Enable the motor power
V1=0             ;* Set variable 1 to zero
WHILE 1=1        ;* Forever loop
    IF DI1=1      ;* If digital input 1 is on, execute the statements
        GOSUB 1    ;* Move to zero
    ENDIF
ENDWHILE         ;* Go back to WHILE statement
END

SUB 1
    XV1           ;* Move to V1 target position
    WAITX         ;*Wait for X-axis move to complete
    V1=V1+1000    ;* Increment V1 by 1000
    WHILE DI1=1   ;* Wait until the DI1 is turned off so that
    ENDWHILE      ;* 1000 increment is not continuously done
ENDSUB

```

### **Standalone Example Program 6 – Single Thread**

Task: If digital input 1 is on, move to position 1000. If digital input 2 is on, move to position 2000. If digital input 3 is on, move to 3000. If digital input 5 is on, home the motor in negative direction. Use digital output 1 to indicate that the motor is moving or not moving.

```

HSPD=20000          ;* Set the high speed to 20000 pulses/sec
LSPD=1000           ;* Set the low speed to 1000 pulses/sec
ACC=300             ;* Set the acceleration to 300 msec
EO=1                ;* Enable the motor power
WHILE 1=1           ;* Forever loop
    IF DI1=1         ;* If digital input 1 is on
        X1000          ;* Move to 1000
        WAITX           ;*Wait for X-axis move to complete
    ELSEIF DI2=1       ;* If digital input 2 is on
        X2000          ;* Move to 2000
        WAITX           ;*Wait for X-axis move to complete
    ELSEIF DI3=1       ;* If digital input 3 is on
        X3000          ;* Move to 3000
        WAITX           ;*Wait for X-axis move to complete
    ELSEIF DI5=1       ;* If digital input 5 is on
        HOMEX-          ;* Home the motor in negative direction
        WAITX           ;*Wait for X-axis move to complete
    ENDIF
    V1=MSTX           ;* Store the motor status to variable 1
    V2=V1&7            ;* Get first 3 bits
    IF V2!=0
        DO1=1
    ELSE
        DO1=0
    ENDIF
ENDWHILE            ;* Go back to WHILE statement
END

```

***Standalone Example Program 7 – Multi Thread***

Task: Program 0 will continuously move the motor between positions 0 and 1000. Simultaneously, program 1 will control the status of program 0 using digital inputs.

```
PRG 0          ;* Start of Program 0
HSPD=20000    ;* Set high speed to 20000pps
LSPD=500      ;* Set low speed to 500pps
ACC=500       ;* Set acceleration to 500ms
WHILE 1=1
    X0          ;* Move to position 0
    WAITX      ;* Wait for the move to complete
    X1000      ;* Move to position 1000
    WAITX      ;* Wait for the move to complete
ENDWHILE      ;* Go back to WHILE statement
END           ;* End Program 0

PRG 1          ;* Start of Program 1
WHILE 1=1
    IF DI1=1
        ABORTX   ;* Forever loop
        SR0=0     ;* If digital input 1 is triggered
        ;* Stop movement
        ;* Stop Program 1
    ELSE
        SR0=1     ;* If digital input 1 is not triggered
        ;* Run Program 1
        ;* End if statements
    ENDIF
ENDWHILE      ;* Go back to WHILE statement
END           ;* End Program 1
```

### **Standalone Example Program 8 – Multi Thread**

Task: Program 0 will continuously move the motor between positions 0 and 1000. Simultaneously, program 1 will monitor the communication time-out parameter and triggers digital output 1 if a time-out occurs. Program 1 will also stop all motion, disable program 0 and then re-enable it after a delay of 3 seconds when the error occurs.

```

PRG 0          ;* Start of Program 0
HSPD=1000      ;* Set high speed to 1000 pps
LSPD=500       ;* Set low speed to 500pps
ACC=500        ;* Set acceleration to 500ms
TOC=5000       ;* Set time-out counter alarm to 5 seconds
EO=1           ;* Enable motor
WHILE 1=1      ;* Forever loop
    X0          ;* Move to position 0
    WAITX       ;* Wait for the move to complete
    X1000       ;* Move to position 1000
    WAITX       ;* Wait for the move to complete
ENDWHITE       ;* Go back to WHILE statement
END            ;* End Program 0

PRG 1          ;* Start of Program 1
WHILE 1=1      ;* Forever loop
    V1=MSTX&2048 ;* Get bit time-out counter alarm variable
    IF V1 = 2048  ;* If time-out counter alarm is on
        SR0=0      ;* Stop program 0
        ABORTX     ;* Abort the motor
        DO=0        ;* Set DO=0
        DELAY=3000;* Delay 3 seconds
        SR0=1      ;* Turn program 0 back on
        DO=1        ;* Set DO=1
    ENDIF         ;* Go back to WHILE statement
ENDWHITE       ;* Go back to WHILE statement
END            ;* End Program 1

```

## Appendix A: Speed Settings

HSPD value [PPS] †	Speed Window [SSPDM]	Min. LSPD value	Min. ACC [ms]	$\delta$	Max ACC setting [ms]
<b>1 - 16K</b>	0,1	1	1	300	
<b>16k - 32K</b>	2	2	1	775	
<b>32K - 80K</b>	3	5	1	1,900	
<b>80K - 160K</b>	4	10	1	3,700	
<b>160K - 325K</b>	5	20	1	7,300	
<b>325K - 815K</b>	6	50	1	18,000	
<b>815K - 1.6M</b>	7	100	1	38,400	
<b>1.6M - 3.2M</b>	8	200	1	68,000	
<b>3.2M - 6M</b>	9	400	1	135,000	

Table A.0

†If StepNLoop is enabled, the [HSPD range] values needs to be transposed from PPS (pulse/sec) to EPS (encoder counts/sec) using the following formula:

$$\text{EPS} = \text{PPS} / \text{Step-N-Loop Ratio}$$

### Acceleration/Deceleration Range

The allowable acceleration/deceleration values depend on the **LS** and **HS** settings.

The minimum acceleration/deceleration setting for a given high speed and low speed is shown in Table A.0.

The maximum acceleration/deceleration setting for a given high speed and low speed can be calculated using the formula:

**Note:** The ACC parameter will be automatically adjusted if the value exceeds the allowable range.

$$\text{Max ACC} = ((\text{HS} - \text{LS}) / \delta) \times 1000 \text{ [ms]}$$

Figure A.0

Examples:

- a) If **HSPD** = 20,000 pps, **LSPD** = 10,000 pps:
  - a. Min acceleration allowable: **1 ms**
  - b. Max acceleration allowable:  
 $((20,000 - 10000) / 775) \times 1,000 \text{ ms} = \mathbf{12,903 \text{ ms}} (12.9 \text{ sec})$
- b) If **HSPD** = 900,000 pps, **LSPD** = 9,000 pps:

- a. Min acceleration allowable: **1 ms**
- b. Max acceleration allowable:  
 $((900,000 - 9,000) / 38,400) \times 1000 \text{ ms} = \mathbf{23,203 \text{ ms}} (23.3 \text{ sec})$

### **Acceleration/Deceleration Range – Positional Move**

When dealing with positional moves, the controller automatically calculates the appropriate acceleration and deceleration based on the following rules.

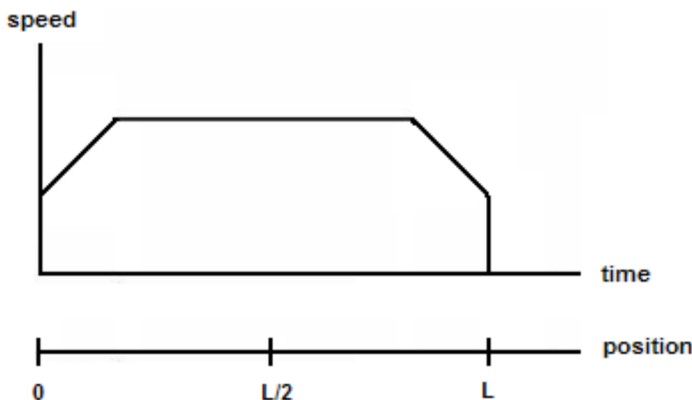


Figure A.1

- 1) **ACC vs. DEC 1:** If the theoretical position where the controller begins deceleration is less than L/2, the acceleration value is used for both ramp up and ramp down. This is regardless of the EDEC setting.
- 2) **ACC vs. DEC 2:** If the theoretical position where the controller begins constant speed is greater than L/2, the acceleration value is used for both ramp up and ramp down. This is regardless of the EDEC setting.
- 3) **Triangle Profile:** If either (1) or (2) occur, the velocity profile becomes triangle. Maximum speed is reached at L/2.

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