**TwinCAT NC Configuration**

**NC Tasks**

The NC-System (Numeric Control) has 2 tasks: 1 is the SVB task and the SAF task.

The SVB task is the setpoint generator and generates the velocity and position control profiles for the entire move of all drives according to the current position, command position, maximum velocity, acceleration and deceleration rates, and jerk of each drive. This task is typically run every 10ms and a change in any of these parameters will result in a new profile for the entire move every 10ms. As such if a drive is at the target position it will still be calculating profiles to hold it at that target position.

The SAF Task is the control loop that issues and adjusts the position, velocity or torque to the drive. The default control loop is as follows:

![Control Loop Diagram]

This task is typically run every 2ms (though it is possible to go as fast as 100us if the network and drive can handle the data that fast) This task is typically operating on drives...
that are controlled in Velocity Command mode. So it will issue new velocity commands to the drives every SAF cycle. It adjusts the command velocity based on command position, current position and the control parameters. If the drive is in Position control mode, such as many SERCOS axis, this control loop is disabled, and the positions generated by the SVB task are directly output to the drive. It is then up to the drive to get the motor to the specified position, and the drive will fault on any commands it is unable to perform.

**SAF Task Settings**

<table>
<thead>
<tr>
<th>Task</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>NC-Task 1 SAF</td>
</tr>
<tr>
<td>Priority</td>
<td>4</td>
</tr>
<tr>
<td>Cycle ticks</td>
<td>2,000 ms</td>
</tr>
<tr>
<td>Options</td>
<td>Disable</td>
</tr>
</tbody>
</table>

**SVB Task Settings**

<table>
<thead>
<tr>
<th>Task</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>NC-Task 1 SVB</td>
</tr>
<tr>
<td>Priority</td>
<td>8</td>
</tr>
<tr>
<td>Cycle ticks</td>
<td>10 ms</td>
</tr>
<tr>
<td>Options</td>
<td>Disable</td>
</tr>
</tbody>
</table>

The SVB task should be set up to run once for every 5 cycles of the SAF task. If the SAF task has a 2ms update rate, the then SVB task should have a 10ms update rate. If the SAF task has a 1ms update rate of the drives, the SVB task should be set for 5ms

**NC Image**

The NC-Task 1-Image is simply a listing of all the variables that are available in the NC-Task.

- NC-Task 1 SAF
- NC-Task 1 SVB
- NC-Task 1-Image

The Axis heading lists all Axis that are controlled by the NC-Task.

- NC - Configuration
  - NC-Task 1 SAF
    - NC-Task 1 SVB
    - NC-Task 1-Image
  - Tables
  - Axes
    - Y Axis
    - B Axis
    - C Axis

Each axis has several parameters that may be specified in the System Manager or may be provided and updated by the PLC Program code.
Each Axis has an encoder, a drive, a control loop and some inputs and outputs associated with it.

**Axis General Properties**

The General tab indicates the type of drive, the name of the axis, the axis ID number, and a checkbox for the creating the symbol table entries for the axis (typically for Scope View).

**The Settings Tab**

The settings tab indicates what type of drive it is, which physical drive it is connected to (if it is a direct digital connection) and what the units are. The drop down list allows mm, in, degrees, and grad, if the desired unit is not present it can be typed in, for example ft, all command values to that drive must now be specified in ft/second. The display (only) units are what units will be displayed for example mm/min for speed. The command values must still be entered in mm/second. (these are usually left unchecked)
**Axis Types**

<table>
<thead>
<tr>
<th>Axis Type</th>
<th>Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>SERCOS Drive</td>
<td>&quot;Standard (mapping via Encoder and Drive)&quot;</td>
</tr>
<tr>
<td>Aerovec B/200 Drive (Lightbus)</td>
<td></td>
</tr>
<tr>
<td>ProfDriv MC</td>
<td></td>
</tr>
<tr>
<td>Aerovec BST Drive (CANopen)</td>
<td></td>
</tr>
<tr>
<td>CANopen Drive</td>
<td></td>
</tr>
<tr>
<td>Aerovec B/300 Drive (Ethernet)</td>
<td></td>
</tr>
</tbody>
</table>

**Standard (mapping via Encoder and Drive)** is for drives where the feedback is coming from the drive to a fieldbus connected encoder module and command values are being sent to a fieldbus connected analog module. The other connections are direct digital connections where digital feedback values and digital command values are passed directly into the drive through a fieldbus connection on the drive itself.

**The Global Tab**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Maximum Velocity</td>
<td>2400.0 mm/s</td>
</tr>
<tr>
<td>Manual Velocity (Fast)</td>
<td>100.0 mm/s</td>
</tr>
<tr>
<td>Manual Velocity (Slow)</td>
<td>5.0 mm/s</td>
</tr>
<tr>
<td>Calibration Velocity (Forward)</td>
<td>30.0 mm/s</td>
</tr>
<tr>
<td>Calibration Velocity (Backward)</td>
<td>30.0 mm/s</td>
</tr>
<tr>
<td>Rapid Traverse Velocity (G0)</td>
<td>2000.0 mm/s</td>
</tr>
<tr>
<td>Velo Jump Factor</td>
<td>0.0</td>
</tr>
<tr>
<td>ENABLE: Min Soft Position Limit</td>
<td>TRUE</td>
</tr>
<tr>
<td>- Software Position Limit Min</td>
<td>0.0 mm</td>
</tr>
<tr>
<td>ENABLE: Max Soft Position Limit</td>
<td>TRUE</td>
</tr>
<tr>
<td>- Software Position Limit Max</td>
<td>3200.0 mm</td>
</tr>
<tr>
<td>ENABLE: Position Lag Monitoring</td>
<td>TRUE</td>
</tr>
<tr>
<td>- Maximum Position Lag Value</td>
<td>120.0 mm</td>
</tr>
<tr>
<td>- Maximum Position Lag Filter Time</td>
<td>0.02 s</td>
</tr>
<tr>
<td>ENABLE: Target Position Monitoring</td>
<td>TRUE</td>
</tr>
<tr>
<td>- Target Position Window</td>
<td>2.0 mm</td>
</tr>
<tr>
<td>- Target Position Monitoring Time</td>
<td>0.02 s</td>
</tr>
<tr>
<td>ENABLE: In-Target Timeout</td>
<td>FALSE</td>
</tr>
<tr>
<td>- In-Target Timeout</td>
<td>5.0 s</td>
</tr>
</tbody>
</table>

The global tab contains the basic drive parameters, the Maximum Velocity of the drive, Manual Velocity (Fast) is the fast jog, Manual Velocity (slow) is the slow jog. Calibration velocities (homing). The Rapid traverse velocity and Velo Jump factor are used for G-Code Contoled Interpolated machines. Soft Position Limits and enables of those soft position limits. Lag Distance Monitoring, when enabled is the maximum allowable difference between the set position and actual position. Target position monitoring when enabled is the amount of time the drive must spend in the position window before the move is declared finished, so with these values the drive must be within +/- 1mm of the target position for 20ms before the move will be declared finished. The In-target time out when enabled is the maximum amount of time the drive will spend hunting the target position, so if a drive enters the target window but cannot stay within +/-1mm for 20ms the move will be declared finished and the timeout flag will be set. This is to prevent a drive from continually hunting a position it cannot maintain. There
are more settings that are available if the Expert Mode is selected, but should not be used unless it is known what they are used for.

To change a parameter double click the value of the parameter, type in the new value and hit enter (the value will not be accepted if enter is not pressed) an asterisk will appear to let you know the value has changed but is not yet being used, the value must be downloaded before the change will be valid. It is possible to change many values, select them and download them all at once. Some parameters are not changeable while the drive is enabled. If the PLC program has changed the value, it must be uploaded from the controller to see what the current value is, good practice is to select all and upload before changing any parameters.

The Dynamics Tab

This tab is used to set the dynamics of the drive, how fast it will accelerate and decelerate to reach maximum speed. If the values are known they can be entered directly, if they are not known it is possible to calculate them by using the Maximum velocity and time to accelerate to and decelerate from the maximum velocity. The characteristic curves are for how hard the drive accelerates it is much easier on the drive and very nearly as fast to accelerate smoothly and much easier on the motor. Note if commands are issued at less than the maximum velocity the drive will accelerate at the specified acceleration rates, not the acceleration time, so if a value of 1200 mm/s is used it will take approximately 150ms to reach that speed not 300ms.
The Online Tab

<table>
<thead>
<tr>
<th>General</th>
<th>Settings</th>
<th>Global</th>
<th>Dynamics</th>
<th>Online</th>
<th>Functions</th>
<th>Coupling</th>
</tr>
</thead>
</table>

- **Lag Distance [min/max]:** [mm]
- **Setpoint Position:** [mm] 0.0000
- **Actual Velocity:** [mm/s] 0.0000
- **Setpoint Velocity:** [mm/s] 0.0000
- **Override:** [%] 0.0000
- **Total / Control Output:** [%] 0.00 / 0.00
- **Error:** 0 (0x0)

**Status (log):**
- Ready
- Calibrated
- Has Job
- Not Moving

**Status (phys):**
- Coupled Mode
- Moving Fw
- In Target Pos.
- In Pos. Range

**Enabling:**
- Controller
- Feed Fw
- Feed Bw

**Controller Kv-Factor:** [mm/s/mm] 0
**Reference Velocity:** [mm/s] 2400
**Target Position:** [mm] 0
**Target Velocity:** [mm/s] 0

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The online tab is a great tool for testing moves, the drive can be enabled, and run without a PLC program running as well as to see the values of current moves. The online position is shown, setpoint position is the final target position. Lag distance is the difference between the immediate commanded position and the actual position. Note with SERCOS axis in position mode the lag distance is artificial in that it is only the delay of the network feeding back the actual position in reference to the current command position and can be calculated by Actual Velocity * 3 NC Cycles. The override % is a direct override on any move command, so if a 50% override is set, all moves will be performed at 1/2 the of the commanded velocity, not 1/2 of the maximum velocity.

- **F1** is Manual Velocity (Fast) in the negative direction. (Negative Jog Fast)
- **F2** is Manual Velocity (slow) in the negative direction. (Negative Jog Slow)
- **F3** is Manual Velocity (slow) in the positive direction (Positive Jog Slow),
- **F4** is Manual Velocity (Fast) in the forward direction (Positive Jog Fast).
- **F5** button will issue a go to the value set in the target position at the velocity set in the Target velocity.
- **F6** Stop stops any move.
- **F8** Resets any soft errors (the drive itself may have to be reset as well.
- **F9** performs a MC_Home command. **Warning:** If the Home Switch is directly wired into the drive this command will not work and the drive will run in the negative direction until it runs into a physical stop.
The Encoder

The encoder has several settings pages associated with it.

**The General tab**

![General tab screenshot]

This tab contains the name of the encoder, the ID number Axis that the encoder is associated with and a check box for creating a symbol listing of all the encoder parameters (usually used with Scope View).

**NC-Encoder tab**

![NC-Encoder tab screenshot]

This tab is used for picking the type of encoder that is feeding back the position to the Axis. If the axis is a Digital Drive with a direct connection to the fieldbus then the encoder will be selected automatically and the tabs will be grayed out. Otherwise you will be allowed to select the form of feedback. There are various types of feedback, pick the one appropriate for your drive. Usually a KL51X1 is used which receives a quadrature encoder input. When using a Virtual Axis, the NC-Encoder should be a simulation encoder.

**The Global Tab**

![Global tab screenshot]

The encoder specific parameters are the **Encoder Mode** determines what the encoder returns, Pos is Position only, PosVelo, is position and velocity, PosVeloAcc is Position, velocity and acceleration. **Invert Encoder Counting** direction can be used to reverse the
count direction (IE positive motion direction) This should only be used on Analog axis, digital axis which are capable of having their direction reversed via internal parameters should have the direction set inside the drive. **Scaling Factor** is used for determining how far the axis travels per increment of the encoder. For sercos axis which are capable of running in linear mode, or rotational mode with input and output gear ratios the Scaling Factor should be 0.0001 and the position control mode scaling should be adjusted to accordingly. **Position Bias** can used in absolute encoder systems to set the zero position of the axis. **Modulo Factor** determines when a modulo rollover should occur for cyclic systems. **Min and Max Soft Position Limits** are the same as those found under the Global tab of the axis. **Noise Level of Simulation Encoder** is used in simulation systems to add some encoder noise.

### The Incremental Tab

<table>
<thead>
<tr>
<th>General</th>
<th>NC-Encoder</th>
<th>Global</th>
<th>Incremental</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>Invert Direction for Calibration Cam Search</td>
<td>B FALSE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Invert Direction for Sync Impulse Search</td>
<td>B TRUE</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calibration Value</td>
<td>F 0.0 mm</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

For axis that are homed via MC_Home commands the homing direction can be set up here. If the **Invert Direction for Calibration** cam is true, then the axis will home in the negative direction. After the home switch is encountered the drive will then search for the Sync Pulse if the **Invert Sync Impulse Direction** is True then the drive will search for the sync impulse in the negative direction. The **Calibration Value** is the drive position to be implemented after homing.
The **Position** is the absolute position of the axis based on the number of increments from the encoder multiplied by the scaling factor. The **Uncorrected Position** is the position before the Position Bias is applied and the Correction is the Position Bias. **Hard Increments** is the number of increments actually received from the Encoder and will rollover when the encoder rolls over. The **Soft Increments** are the increments used to track all the rollovers. Soft Increments are reset to zero upon restart of TwinCAT. The **Modulo Actual Pos** is the remainder of the Absolute Position Divided by the Modulo Factor. The Modulo Turns is the number of whole modulo positions traveled through. The **Calibration Flag** can be used to manually set the homing (calibration) flag. Set Actual position can be used to manually set the position of the Axis.

The **Sercos Tab**

On Sercos Axis there is a Sercos Tab. The **Modulo Scale** is the Modulo value on a Sercos Axis (IDN 103) the Upload button uploads the value from the IDN list of the Axis, the Calculate button will determine the rollover point of the axis. When setting up a Sercos Axis, hit the calculate button, and then download the value.
The Drive

The General Tab

This tab contains the name of the encoder, the ID number Axis that the drive is associated with and a check box for creating a symbol listing of all the drive parameters (usually used with Scope View).

The NC-Drive Tab

If the Axis is a directly connected Digital Fieldbus Axis, then the buttons will be disabled and it will show which physical axis the drive is connected to. If the axis is not a directly connected Digital Fieldbus Axis, then the type of connection can be selected and linked.

The Global Tab

The Axis can have its polarity inverted (Positive move command direction) this should only be used on axis which do not have internal parameters for changing the counting direction.

The Analog Tab

The Reference Velocity, Output Ratio, and Drift Compensation are shown with default values.
The **Reference Velocity** is the maximum velocity possible from the drive, if full speed is commanded. The **Drift Compensation (DAC-Offset)** is available in Expert Mode, for axis that do not have any other method of adjusting the Zero Voltage the Drift Compensation can be used to adjust the axis to Velocity to zero.

### The Sercos Tab

<table>
<thead>
<tr>
<th>General</th>
<th>NC-Drive</th>
<th>Global</th>
<th>Analog</th>
<th>Sercos</th>
</tr>
</thead>
<tbody>
<tr>
<td>Output Scale:</td>
<td><img src="image" alt="Input Field" /></td>
<td><img src="image" alt="Input Field" /></td>
<td>Calculate</td>
<td></td>
</tr>
<tr>
<td>Download</td>
<td>Upload</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

('Output Scale' is only needed if drive in 'Velocity' operation model)

The Output Scale is used to scale the velocity command value to a Sercos axis if the Axis is used in Velocity mode.

### The Controller

![Controller Icon]

### The General Tab

<table>
<thead>
<tr>
<th>General</th>
<th>NC-Controller</th>
<th>Global</th>
<th>PID</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name:</td>
<td><img src="image" alt="Input Field" /></td>
<td><img src="image" alt="Input Field" /></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Type:</td>
<td>Position controller P</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Comment:</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Check Box](image) Disabled

Create symbols

This tab contains the name of the Controller, the ID number Axis that the Controller is associated with and a check box for creating a symbol listing of all the Controller parameters (usually used with Scope View)
The Controller Type can be specified, for a Sercos Axis in Position Control mode it will be automatically selected and none of the position controlling parameters have any effect. For typical Analog Servo Drive control Position Controller P is enough for control. The Position Control with 2 P Constants and Ka (Pre acceleration)

The Controller Type Determines what elements of the control loop will be available for manipulation. A PID System with Ka will have the following loop. A torque control system will have a more complex control loop.

The Function of the control loop operates on the position error and velocity error and adds/subtracts the error values into the commanded position or velocity. The parameters in the PID tab change depending on the controller type selected.

**P-Controller Type PID Parameters**

With the P controller the only parameter that can be set is the Kv sometimes referred to as the Kp factor, or Position Gain. This value multiplied by the position error determines how much

**Position Controller with 2 P Constants (with Ka)**
This control has two Kv (Kp) **Pos Control Stopping** is the gain used while the velocity of the axis is below the Threshold, and the **Pos Control Moving** is the gain used while above the velocity threshold. The Velocity threshold is the portion of the reference velocity at which the Kv factors will switch smoothly. The **Acceleration Proportional Factor** is used to increase the rate of acceleration and deceleration in order to make up for the lag which occurs during velocity changes. The time value is the amount of time where the Ka factor is active during acceleration and deceleration.

### Position Controller PID (with Ka)

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position control: Proportional Factor Kv</td>
<td>1.0</td>
<td>mm/s^2/mm</td>
</tr>
<tr>
<td>Position control: Integral Action Time Tn</td>
<td>0.0</td>
<td>s</td>
</tr>
<tr>
<td>Position control: Derivative Action Time Tv</td>
<td>0.0</td>
<td>s</td>
</tr>
<tr>
<td>Position control: Damping Time Td</td>
<td>0.0</td>
<td>s</td>
</tr>
<tr>
<td>Acceleration: Proportional Factor Ka</td>
<td>0.0</td>
<td>s</td>
</tr>
</tbody>
</table>

The PID controller has one Proportional gain, Kv (Kp), and the **Integral Action Time**, **Derivative action time** and **Damping Time** operate according to the following transfer function.

\[ G(s) = K_p \left( 1 + \frac{1}{T_n s} + \frac{T_v s}{1 + T_d s} \right) \]

The shorter the time used in Tn and Td, the faster and more significant the response the shorter the time used in Tv the slower the response.

### Position P and Velocity PID (with Ka) Torque

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position control: Proportional Factor Kv</td>
<td>1.0</td>
<td>mm/s^2/mm</td>
</tr>
<tr>
<td>Vel control: Proportional Factor Kv</td>
<td>0.1</td>
<td></td>
</tr>
<tr>
<td>Vel control: Integral Action Time Tn</td>
<td>0.0</td>
<td>s</td>
</tr>
<tr>
<td>Acceleration: Proportional Factor Ka</td>
<td>0.0</td>
<td>s</td>
</tr>
</tbody>
</table>

This controller is to be used with an axis that receives a Torque input value instead of a velocity input value. The PID loop operates on the velocity control, and the Kv and Ka constant operate on the position control.
Initial Setup of a Sercos Axis

Type of Axis
Before the axis can be setup it must be determined what type of axis is going to be controlled and where the Position Control Loop is to be located. Add the Sercos Axis to the I/O configuration and determine if the axis is to run in Position Control mode, and if it is to be Linear or Rotational. Linear axis are measured in Inches or Millimeters, whereas Rotational Axis are measured in Degrees.

<table>
<thead>
<tr>
<th>General</th>
<th>SERCOS Drive</th>
<th>Startup</th>
<th>Inputs</th>
<th>Outputs</th>
<th>ADS</th>
<th>Online</th>
</tr>
</thead>
<tbody>
<tr>
<td>Address:</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation Mode:</td>
<td>Position 1 without Lag</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Telegram Type:</td>
<td>Configurable Telegram</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

The normal control of a Sercos axis is Position 1 without Lag. See the Drive manufactures manual for a definition or availability of this mode. If Position 1 without lag is not available Position 1 usually is, if not the axis will have to be run in velocity mode. (though this is rarely the case for Sercos Axis) Position 2 refers to controlling the axis via a second feedback (external encoder) see the drive manufactures manuals on the secondary interface to determine if the axis supports a second feedback interface.

The startup Parameters are parameters that are loaded into the drive upon startup every time the axis is started, this can be used for common parameters but it should not contain more than a few parameters as it will slow the starting of the Sercos ring.

Depending whether the axis is to be rotational, or linear the Startup parameters can be set accordingly. The Sercos drive manufacturer determines which parameters and which settings for each parameter can be used.

1) Set Startup IDN’s
The parameters that must be set are: IDN 76, IDN 79, IDN 103 then depending upon mode of operation IDN 123 for Linear, and IDN 121 and IDN 122 for rotational operation with Load Side Scaling. See the Sercos Setup Power Point on the procedure to calculate these IDN’s.

<table>
<thead>
<tr>
<th>Id. No.</th>
<th>Name</th>
<th>Type</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>S-00032</td>
<td>Primary mode of operation</td>
<td>UINT 16</td>
<td>11 (0x0008)</td>
</tr>
<tr>
<td>S-00044</td>
<td>Velocity data scaling type</td>
<td>UINT 16</td>
<td>1 (0x0001)</td>
</tr>
<tr>
<td>S-00076</td>
<td>Position data scaling type</td>
<td>UINT 16</td>
<td>129 (0x0081)</td>
</tr>
<tr>
<td>S-0103</td>
<td>Modulo value</td>
<td>UINT 32</td>
<td>3600000</td>
</tr>
<tr>
<td>S-0123</td>
<td>Feed constant</td>
<td>UINT 32</td>
<td>214337</td>
</tr>
<tr>
<td>S-0305</td>
<td>Allocation of real-time status</td>
<td>UINT 16</td>
<td>400 (0x190)</td>
</tr>
<tr>
<td>S-00033</td>
<td>Secondary Mode of Operation</td>
<td>INT 16</td>
<td>1</td>
</tr>
<tr>
<td>P-00075</td>
<td>Secondary Encoder Type</td>
<td>INT 16</td>
<td>5</td>
</tr>
</tbody>
</table>
2) Set SERCOS Encoder Parameter
After the IDN’s have been set the NC Axis Sercos Tab under the Encoder must be set accordingly.

3) Set ADS Port
The ADS port must be set according to the way the PLC program expects to see the ADS address of the axis. This is usually the Linked Drive ID plus Hex 7100.

4) Maximum Velocity Calculation
The maximum velocity and acceleration and deceleration rates must be calculated and tested. If the drive is commanded at too fast a speed, it will fault and if the axis is commanded at too high an acceleration it will fault.

5) Other Modes of operation
If the axis is to be used in multiple modes of operation the IDN’s must be setup accordingly, see the drive manual for possible Secondary modes of operation. If Torque Mode is to be a secondary mode of operation it must specified in IDN 33 and the Torque/Force Command IDN 80 must be added to the Outputs of the drive.
6) Variable Linking

If other values are to be used in the cyclic channel they must be linked.

Initial Setup of an Analog Axis

Type of Axis

The type of the axis is not as important in an Analog Axis. The first thing to be determined is the Command and Feedback Method. Most commonly a KL4032 (+10/-10V terminal) for command and a KL51x1 (Quadrature encoder) for feedback.

1) Link Encoder Feedback

2) Link Drive Output
3) Set Encoder Scaling Factor
The encoder Scaling Factor Must now be calculated. To do this, with the Encoder
dismounted go to the online tab of the encoder and determine how many encoder counts
are returned per revolution:

<table>
<thead>
<tr>
<th>Hard Increments:</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
</tbody>
</table>

The Hard Increments will determine the rollover point, it will always be a \(2^n\) number
1024, 4096, 65536, etc. After determining this value we then need to calculate how far
the axis will travel per increment and enter this value in the scaling factor. For example
if my drive travels 100mm per revolution and my encoder counts 65536 counts per then
the scaling factor would be \(100/65536 = 0.0015259021896696421759365224689097\) the
whole number can be cut and paste into the scaling factor

<table>
<thead>
<tr>
<th>Scaling Factor</th>
<th>F 00015259021896421759365224689097</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position In/Out</td>
<td>F NaN</td>
</tr>
</tbody>
</table>

4) Determine Reference Velocity
This is probably the most important parameter within TwinCAT motion control. The
Reference velocity is the velocity the axis would reach if given full command value, so
on a +/-10V system the Reference velocity would be the maximum speed reached at 10V.
All commands to the drive will be a percentage of this value and calculated in a linear
manner. So if my drive can achieve 3000mm/s at full velocity then my reference velocity
must be 3000mm/s. If I command a velocity of 1500mm/s then the output of my KL4032
will be 5V. If I am incorrect and my Reference velocity is actually 4000mm/s the 5V
output will give me 2000mm/s instead of my expected 1500mm/s.

TwinCAT does it’s positioning by outputting a Velocity command and the distance
traveled is the integral of the velocity. In a perfect world where the axis travels exactly at
the velocity specified for the time specified, then the axis would stop exactly where it is
supposed to without the need for any feedback. However this is never the case, during
acceleration and deceleration, the drive will not change velocity perfectly, thus a control
loop must be incorporated to “correct” the drive to get it to the appropriate target
position.

To test and determine the Reference Velocity, Set all controller gains to zero command
fwd and bwd commands and compare the Actual Velocity vs the Command Velocity,
they should agree withing +/- 2 to 3 percent. Scoping with Scope View is absolutely
crucial.

If our scope looks like this where the pink line is the actual velocity and our command
velocity is the blue line, then our reference velocity is set a little high, we are not going as
fast as we expect. If the actual velocity was consistently over the command velocity then
our Reference velocity is a little low and we are going faster than we expected.
5) Detect Hamonics
It’s important in a system without any control loop (gains) that we look for any harmonics in the system as these will play a crucial role in our ability to position a drive. We want to avoid commands that follow or amplify the natural harmonics of our system.

If we have a system like the above, then we have some natural harmonic frequencies we want to avoid. We don’t want to accelerate or decelerate or terminate a move in full cycles of the harmonic. IE I don’t want to have any acceleration or deceleration commands have the same duration of a harmonic.

6) Set Kv
Kv should now be added to the system until the system starts to oscillate during a move then drop Kv by about 30%. In some cases it will be necessary to use 2 Kv constants one for stopping and holding position and one for moving. To determine if this is necessary if the Kv cannot hold or bring the axis into the target position quickly but increasing the Kv causes oscillations while moving, then a Control Loop with 2 P constants is a likely solution. A low Kv can be used while moving and then switched over to a high Kv with a velocity near zero.

7) Set Ka
In many systems a Ka pre acceleration can be used especially if the actual acceleration curve is a fair ways behind the command acceleration curve. The Ka value will kick up the command voltage for the specified time for acceleration and decrease the command voltage for the specified time for deceleration. It is important that you don’t want the actual velocity to overshoot the command velocity by much or the control loop has to try and reign the overshoot in which usually results in some oscillation.

8) PID control
If Ka, and 2 Kv values are not enough to get control of the system a PID can be added, in which case the system drops back to 1 Kv value and the PID parameters must be adjusted to get the desired effect.
Sections to be referenced in the TwinCAT information system

For Tuning, Setup and Parameter definition the following sections of the TwinCAT information system should be read.

- TwinCAT NC
  - Overview
  - News
- TwinCAT NC General
  - Overview
  - Safety functions
- TwinCAT NC Axes
  - Overview
  - Axis control loop
- TwinCAT NC Axis components
  - Overview
  - Encoder
  - Drive
  - Controller
  - Set value generator
  - Input/Output
- Cyclic NC/PLC interfaces
  - NC→PLC axis interface
  - PLC→NC axis interface
  - Discrete high/low speed axis (two speed)
  - Drive interface for high/low speed axes NC→10
  - "Low Cost" stepper motor axis with digital control (stepper)
- Axis commissioning
  - Overview
  - General
  - Encoder and actual values
  - Drive and voltage output
  - Position control and reduction of the following error
  - Axis parameters, axis monitoring and axis calibration