

Operation

Getting started

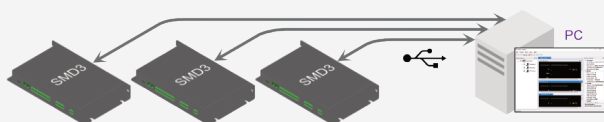
The quickest way to get started with the SMD3, having completed wiring up according to the previous chapter is to install the SMD3 software on your PC (see section [Software](#)), power on the SMD3 and connect it with the USB lead to the PC. The SMD3 software provides an intuitive and easy way to configure and evaluate the features of the SMD3 described in the remainder of this section.

This section discusses the various operational modes and configuration options available. The SMD3 software provides easy access to these functions, as well as help text describing each. If communicating with the SMD3 directly, using a terminal program or your own software, see section [USB Interface](#) which lists the commands available.

Operating modes

There are five operating modes:

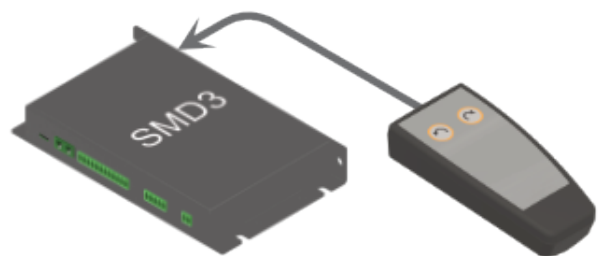
Remote



Accepts commands from host PC or PLC; powerful software supplied, control and configure multiple axes at once.

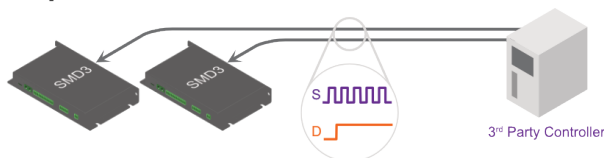
All setup (including mode selection) must be performed using the remote interface.

Joystick



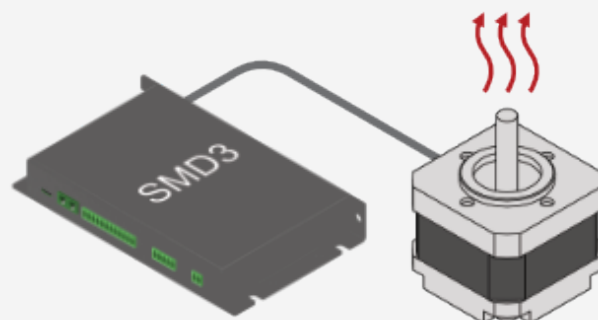
Ideal for basic movement during commissioning; press for one step, press and hold for continuous movement; latching mode option.

Step/Direction



Opto-isolated step and direction; configurable rising or rising/falling edge; up to 256x interpolation.

Bake



Heats the motor by energising both phases and holding the motor stationary, regulating the cur-

Step/Direction triggered velocity

Start/stop using step signal, Positive/negative movement according to direction signal; configurable velocity profile.

Home

Home mode drives the motor to the positive or negative limit switch.

- i INFORMATION:** Mode can be changed only when the motor is not performing any movement. This can be verified by checking the standby flag, which is returned in a status register by the SMD3 on every communication, see section [USB Interface - Protocol](#). The firmware prevents mode change when the standby flag is not set.
- i** In the case of Step/Direction mode, it is the responsibility of the external controller to perform any final activities, such as coming to a stop, before changing the mode.

Step/Direction

Motor movement is controlled by externally supplied step and direction signals. The SMD3 can be configured to step on the rising or rising and falling edges, which halves the step clock rate.

Note that the external enable fault is non-latching when in step direction mode; once the external enable state is restored, or the external enable setting is changed to false, normal operation will resume immediately without the need to clear it. See also section [X3-I/O](#).

Step input			Direction input	
	Both	Rising only		Meaning
Rising	Step	Step	Low	Positive
Falling	Step		High	Negative

Steps are generated according to the current resolution. For example, with the edge setting on rising only, and microstep resolution set to 128, each rising edge on the step input will generate a single 1/128th step in the positive direction.

A step interpolation option is available; when enabled, the step input behaves as it would with the current resolution, except that each step input is interpolated to 256 microsteps. This is done by evaluating the rate at which steps arrive and timing 256 microsteps within the step to step period. This gives all the benefits of microstepping at high resolution while minimising the input clock rate.

The relationship between step input, resolution and actual step frequency is given below:

$$\text{Motor Step frequency [Hz]} = (\text{Step input [Hz]} / \text{Resolution})$$

i INFORMATION: Stopping on fractional steps

There is no mechanism to prevent the motor from stopping on fractional steps as there is in all other modes.

Stopping on fractional steps will result in the motor temperature rising much faster than it otherwise would and is generally not suitable for vacuum applications. Therefore, configure the external step generator to meet this criteria.

i INFORMATION: Preparation before switching out of Step/Direction mode

When changing to another mode from Step/Direction mode, ensure that any movement being commanded via Step/Direction interface has completed before switching.

Step/Direction triggered velocity

This mode works the same as [joystick continuous mode](#), except that the positive and negative inputs that would normally be supplied via the joystick input are instead generated from the step and direction inputs:

Step input	
	Meaning
Rising	Triggers start / stop
Falling	No action

Direction input	
	Meaning
Low	Positive
High	Negative

Remote

Remote mode is used to perform all aspects of configuration and may also be used to control motor movement directly. The easiest way to do so is using the supplied SMD3 software, which allows one or more SMD3 units to be combined into a system and controlled individually or as a group. This makes it easy to apply the same configuration to multiple devices, for example.

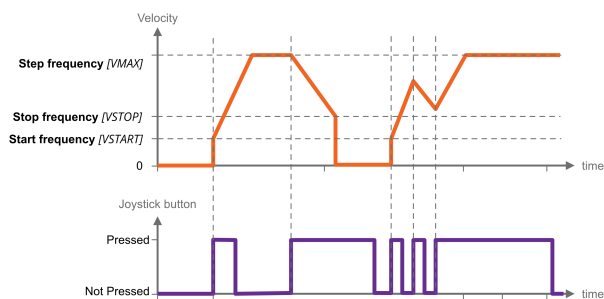
Alternatively, the SMD3 may be controlled via a simple terminal application or your own software. The remote interface is described in section [USB interface](#).

Joystick

Basic motor movements may be commanded via a two-button joystick connected to front panel connector, 'X6-Joystick'. AML supply the SMD3 Joystick, part number 'SMD3JOY' for this purpose. On connection, the SMD3 automatically switches to joystick mode, and reverts to the previous mode on removal of the joystick. This behaviour can be disabled if required. Section [X6-Joystick](#) discusses the electrical aspects of the joystick input, including details for building a custom joystick.

There are two joystick modes; both operate using velocity mode (see section [Velocity and Positioning Mode](#) for details) in which a profile, including acceleration, deceleration and target frequency are programmed, then motor movement is triggered by the joystick.

Continuous



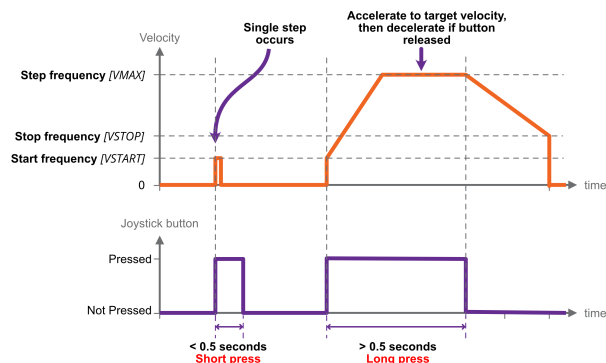
Motor accelerates toward target frequency on joystick key down. Continuing to hold the key down has no further effect.

On releasing and pressing the same key again, the motor decelerates toward a stop.

On pressing the alternate direction key, motor first decelerates to a stop before accelerating toward target frequency in the other direction.

If the motor has not yet come to a stop, and the same key is pressed again, the motor will once more accelerate towards target frequency, as illustrated left.

Single step



A short button press (< 0.5 s) causes a single step in the commanded direction. This is useful for precise positioning.

A long press (> 0.5 s) triggers acceleration toward the target frequency, while the button continues to be pressed.

Releasing the button causes the motor to decelerate toward a stop.

If the button is pressed while the motor is still decelerating, the motor once more accelerates toward target frequency for as long as the button is held.

Bake

Bake mode regulates phase current to heat the motor to a specified setpoint temperature. The motor is held stationary. Before engaging bake mode, set the target bake temperature. When in bake mode, the green status indicator will flash briefly at intervals as a reminder that this mode is active.

Home

Home mode drives the motor to the positive or negative limit switch. The motor first moves toward the limit switch using the existing movement profile. On the limit switch being triggered, the step frequency is halved, and the motor reversed until the limit switch is not triggered. Finally, the motor moves toward the limit switch at a step frequency of 30 Hz until the limit switch is triggered.

i INFORMATION: Limitations of limits

Limit switches are not latching, i.e. as soon as a limit input becomes not triggered, for example if the mechanism is able to first actuate a limit switch and then continue moving past it until the limit switch is no longer actuated, then the SMD3 will be unaware of this and will continue to drive the motor if commanded.

- i** Limits switches and cams are normally arranged such that the limit switch is triggered from the desired point up to and including the point at which the mechanical limit of the mechanism is encountered.

General concepts

User interface

In general, all control and configuration of the SMD3 is performed via the remote interface. The following functions and indications are available locally on the SMD3:

- Basic status information, via front panel green and red indicators. Green signifies power on and normal operation, red a fault. See section [Faults](#). The green indicator also blinks briefly when the operating mode is changed.
- Joystick control – plug a joystick into the front panel joystick connection, and basic movements may be performed according to the current configuration. See section [Joystick](#).
- Step/Direction interface; if in this mode, the motor may be controlled via signals supplied on the I/O port. See section [Step / Direction](#).
- Fault output and fault reset input on 'X3 – I/O' – An open collector fault output is set when a fault occurs. The fault state can be reset by pulling the fault reset pin to the 'GND' pin of 'X3 – I/O'. See section [Faults](#).

Persistence of settings

All changes made to the configuration via the remote interface are volatile (i.e. not retained on power cycling) unless the store command is executed before powering off. The AML SMD3 software warns you of this when closing the application, but if writing a custom application to control the SMD3, your application must handle this if settings are to be persisted.

The SMD3 will always load the last stored settings on power on, or if the store command has not been previously used, defaults are loaded as per section [Command Reference](#). If settings become corrupted, for example the write endurance of the memory in which the settings are stored is exceeded, the SMD3 loads defaults as identified above, and a fault indication is given, see section [Faults](#).

i **INFORMATION:** Write endurance

The memory in which settings are stored has an endurance of about 1 Million write cycles. Only use the store command when necessary, for example, take care that your application does not perform multiple redundant store commands.

Motor current

Three values may be set for motor current; acceleration current, run current and hold current.

	Applies when
Acceleration	Motor is running but not at target frequency, i.e. during acceleration and deceleration. This allows you to set a higher current during acceleration (to overcome inertia of a large load, for example) and

	revert to a lower current once the load is moving, thus reducing motor power dissipation and extending run time. If you do not wish to use this feature, simply set acceleration current to equal run current.
Run	Motor has reached target frequency.
Hold	Motor is stopped and is only necessary where the motor detent torque is not enough to prevent undesirable movement of the load. The cost of using hold current is increased motor temperature under vacuum. Therefore, where possible, mechanisms should be designed to be statically balanced, and the hold current should be set to 0.

When the motor starts moving, acceleration current is applied immediately. When the motor stops after the deceleration, two additional states must be traversed before the acceleration current is reduced to hold current, first, a configurable delay during which acceleration current continues to be applied (called 'standstill' state), followed by a configurable delay during which acceleration current is reduced to hold current (called 'going to standby' state).

Run current must be set equal to or smaller than acceleration current. This is enforced by the SMD3; if a change to run current makes it greater than the acceleration current, the acceleration current is automatically adjusted to be equal to run current.

Standstill

Period after motor has stopped during which acceleration current is still applied. Adjustable between about 0 and 5.57 seconds using the 'Power down delay' setting [[PDDEL](#)]. Set to the minimum value suitable for your application to minimise heat generated.

Going to standby

Period during which acceleration current is gradually reduced to hold current. This smooth transition avoids a motor jerk on power down. Motor current is not continuously adjustable, instead being one of 31 discrete values from 0 to 1.044 A rms. Therefore, the current ramps down in steps. The step size may be set between 0 (instant power down) and 327 ms using the 'Current reduction delay' setting [[IHD](#)]. Set to the minimum value suitable for your application to minimise heat generated.

The name of each setting in the following illustrations matches that used in the software. The command mnemonic, for use if programming the SMD3 via the remote interface (see section [USB Interface](#)), is given in square brackets.

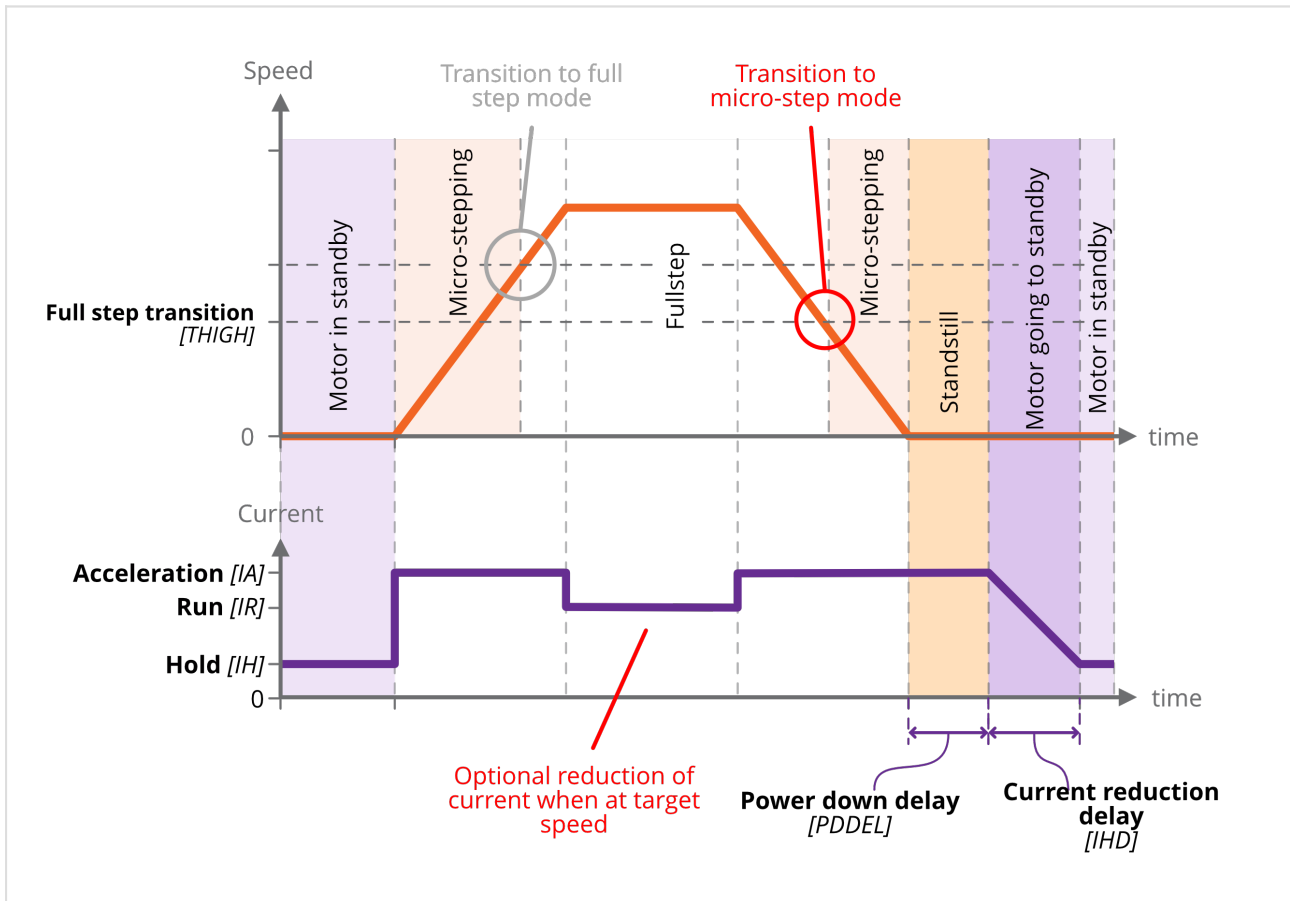


Figure 1 - Motor current and speed

Microstepping

Microstepping is applicable at low step frequencies (typically < 500 Hz) and helps reduce motor resonances resulting in smoother operation. In non-vacuum applications, it is also used to achieve increased positioning resolution, however, it requires energising both motor phases continuously even when the motor is stopped to maintain position, resulting in unacceptable levels of temperature rise in the motor in vacuum applications. Instead, mechanisms are designed to achieve the required positioning resolution with appropriate gearing.

Microstepping is not helpful at higher step rates, therefore, the SMD3 automatically switches between microstepping at low speeds and full step at high speeds. The transition point from full step to microstep is configurable, as illustrated in Figure 1. Hysteresis is applied to this value resulting in the transition in the opposite direction (from microstep to full step) being at a slightly higher frequency, as illustrated above. Note that you cannot explicitly set the transition to full step point, only the transition from full step to microstep. The other transition is calculated automatically.

The resolution to use during microstepping is configurable, via the microstep resolution setting [RES]. Choices are 8, 16, 32, 64, 128 and 256. In all modes except for step/direction, the motor is only stopped in full-step positions. Microstepping is used exclusively for the purpose of smoothing the transition between steps.

The accuracy with which motor profile (acceleration, deceleration, etc.) settings may be made depends on the microstepping resolution; the maximum microstep resolution of 256 offers the greatest accuracy for these settings.

Freewheel mode

Freewheel mode refers to how the motor is configured when it is at standstill and zero hold current is set. There are three choices:

- Use **freewheel** for minimum holding torque, which allows the motor shaft to be moved freely.
- **Phases shorted** for maximum holding torque with zero power applied to the motor (and so no heat generated in the motor).
- **Normal** offers some minimal amount of holding torque as a result of the phases still being connected to the driver circuitry.

Velocity and Positioning mode

All modes except step/direction fundamentally use the hardware of the SMD3 in one of two ways:

- **Velocity mode.** Motor is accelerated to a target velocity in a specified direction (Positive or Negative), which may be maintained indefinitely. On stopping, the SMD3 decelerates according to the configured profile and stops in a full step position.
- **Positioning mode.** Motor is driven toward a chosen position, determined by an internal step counter and a relative or absolute step count position. The motor starts by accelerating towards the target velocity, then as the target position is approached begins to decelerate before coming to a stop at the target position. Position can be specified in full steps only.

Step/direction triggered velocity mode uses velocity mode internally and joystick mode uses a combination of velocity and positioning mode. In remote mode, velocity and positioning mode must be selected with the appropriate command.

Initiating movement

In remote mode, movement is started via a run command and stopped via stop command. Movement cannot begin spontaneously as a result of changing a setting, for example. Direction is specified as positive, which results in the position counter incrementing, or negative which results in the position counter decrementing.

In all other modes, motor movement is determined by an external stimulus, for example, a joystick button press in joystick mode, or an edge on the step input in step/direction mode.

Monitoring the motor

Motor temperature, speed and position may be queried using remote interface commands.

i INFORMATION: Motor control is open loop, therefore quantities such as position and velocity are determined from internal counters in the SMD3. These cannot be relied upon in certain circumstances, such as if the motor is stalled, or misses steps due to improper configuration.

Enable input

An enable input EN (X3 - I/O) is present as part of the SDE interface, but the enable signal may be used in any mode. The motor is enabled when high and disabled (all motor movement inhibited) when low.

The enable input is 'gated' by an external enable setting; when enabled, the behaviour described above applies. When disabled, the enable input is treated as if it was true, regardless of the actual state. This allows the user to decide whether the enable input is used or not.

When the enable input is not used, then the SMD3 is responsible for enabling the motor as required, consistent with any other requirement described in this document.

Enable input

	Setting enabled	Setting disabled
Low	Motor disabled	Motor enabled
High	Motor enabled	Motor enabled

Motor configuration

Temperature sensor selection

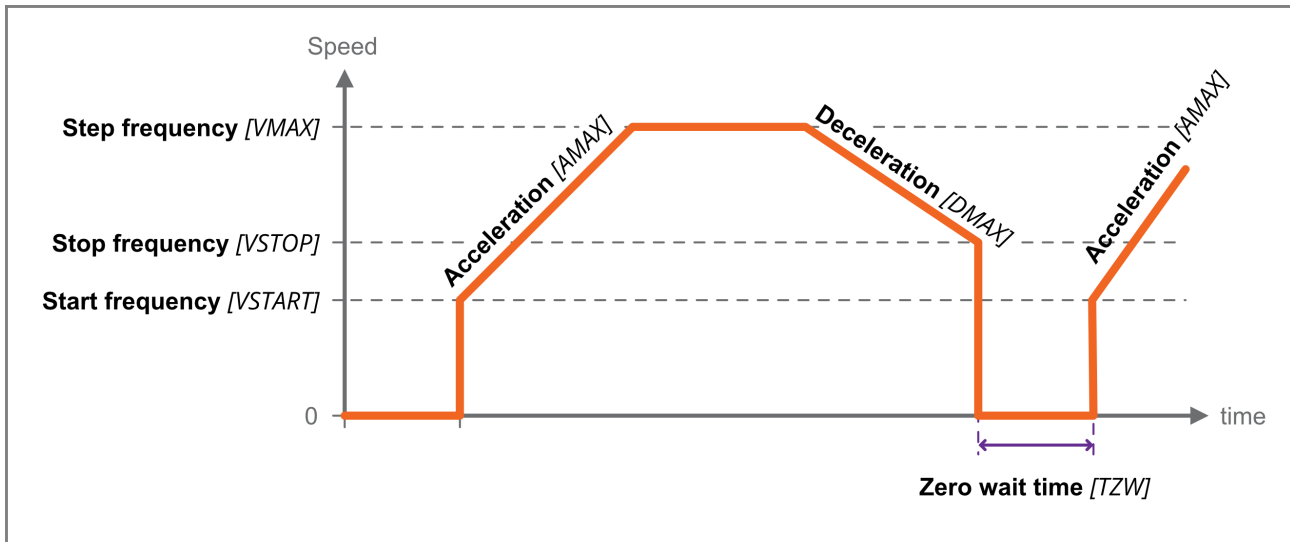
AML motors can be supplied with either a K-Type thermocouple or PT100 RTD temperature sensor. Ensure the sensor is connected to the thermocouple (X4 - Thermocouple) or RTD (X3 - I/O) input, and make the appropriate selection. The temperature sensor select command [[TSEL](#)] allows selection between thermocouple and RTD.

i INFORMATION: The motor is disabled if the temperature sensor is misconnected, faulty or the temperature measurement exceeds 190 °C in order to protect the motor from possible damage to the insulation material.
Check that the motor temperature sensor selection matches that of your motor.

Profile configuration

This section is concerned with configuring dynamic properties of motor movement. The profile settings apply to all modes except for step/direction mode. Tuning of these parameters is required to optimise motor performance in your application, and is necessary to engage positioning or velocity mode.

The name of each setting in the following illustrations matches that used in the software. The command mnemonic, for use if programming the SMD3 via the remote interface (see section [USB Interface](#)), is given in square brackets.



Start and stop frequency

The start frequency is the initial step rate, and helps to allow the motor to overcome inertia and start moving smoothly; if start frequency were zero, the duration of the initial few steps might be long enough that the motor would overcome inertia on the first step, then effectively stop for a period of time, then have to overcome inertia once more for the second step, and so on, until the steps were frequent enough that the motor remains moving.

Stop frequency is the counterpart setting which determines the frequency for the last step. Both are specified in Hz, or steps per second.

Start frequency must be set equal to or smaller than stop frequency. This is enforced by the SMD3; if a change to the stop frequency makes it smaller than the start frequency, start frequency is automatically adjusted to be equal to stop frequency.

Start frequency and Stop frequency must be set equal to or smaller than Step frequency. The SMD3 will not force Start and Stop frequency to match Step frequency if either Start or Stop frequency are smaller than Step frequency.

Acceleration and deceleration

The SMD3 implements linear acceleration and deceleration ramps; velocity ramps up between the start frequency and the step frequency, and down linearly between the step frequency and stop frequency. Both are specified in Hz-1, or steps per second per second.

Changing direction

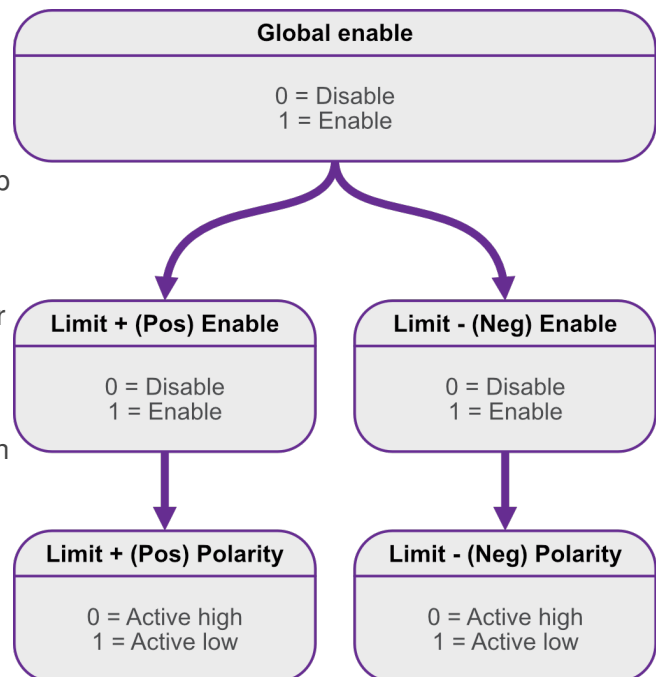
When using higher values for the start and stop frequency, a subsequent move in the opposite direction would result in a jerk equal to start frequency + stop frequency. The motor may not be able to follow this.

The zero wait time setting [TZW] can be used to introduce a short delay between the two and eliminate the jerk as illustrated above.

Limits

Mechanisms sometimes include limit switches, typically mechanical switches positioned to open or close when some start or end point of travel is reached for example. This is used as a trigger to stop the motor

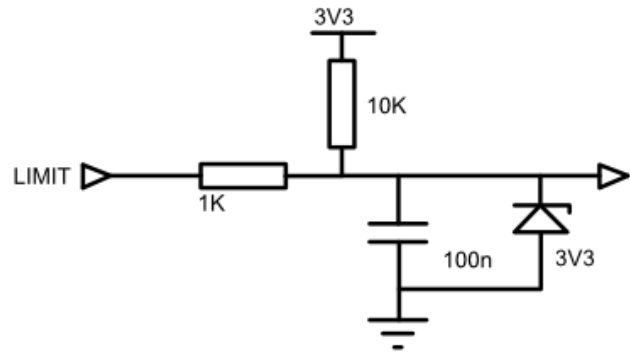
Configuration options allow limits to be individually or globally enabled or disabled, polarity to be set (i.e. trigger limit on switch open, called 'Active low' or switch closed, called 'Active high'). The configuration options are illustrated below. AML SMD3 software additionally allows each limit to be given a custom name, for example 'right switch' to make it easier to identify within the software.



Limit activation summary in relation to direction		
	Limit + (Pos) triggered	Limit - (Neg) triggered
Positive	Motor disabled	Motor enabled
Negative	Motor enabled	Motor disabled

Limits are intended for use with the mechanical switches typically found in vacuum mechanisms, but other types of switch, for example, hall effect or optic-

al limit switches can be interfaced. The high and low logic thresholds are 1.5 V and 0.55 V respectively. Limit inputs can withstand up to 12 V maximum. The limits input circuit is outlined below for reference.



Faults

If a fault occurs, the motor is stopped and power to the motor is removed. The cause of the fault is indicated via the red front panel indicator, as shown below, and reflected in the error flags available via the remote interface.



Types of fault



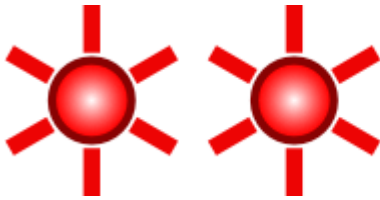
Internal

A hardware or software malfunction inside the SMD3.



External enable criteria not satisfied

The external enable setting is 'true' and the SMD3 requires the external enable signal ('EN', pin 12) on 'X6 – I/O' to be high to enable the motor. Either supply an enable signal, or if you do not wish to use the enable input, disable the external enable setting by setting it to 'false', which tells the SMD3 to ignore the state of the enable signal.



Motor temperature

Motor temperature has exceeded 190 °C or a fault has been detected with the temperature sensor. Excessive temperature can damage the insulation on the motor windings, and the SMD3 does not allow the motor to be driven. The SMD3 shuts down the motor before this can happen to prevent possible damage to the motor. Wait for the motor to cool before attempting to run the motor again.



INFORMATION: The motor is disabled if the temperature sensor is misconnected, faulty or the temperature measurement exceeds 190 °C in order to protect the motor from possible damage to the insulation material.



Motor short

A motor short has been detected. Motor phase to phase and phase to ground shorts can be detected by the SMD3. Inspect the motor and wiring to resolve before attempting to run the motor again.



Limit hit

Indicator flashes briefly once a second. A limit has been triggered and has stopped the motor.

Clearing a fault

Faults may be cleared using the clear command [CLR], or by pulling the fault reset pin to the 'GND' pin on 'X3 - I/O'.

The external enable fault is non-latching when in step direction mode; once the external enable state is restored, or the external enable setting is changed to false, normal operation will resume immediately without the need to clear it as described above.
