

PRECistep
Step Motor DRIVER
Constant Voltage Mode

USER MANUAL
AD VL M1S + AD VM M1S
AD VL M2S + AD VM M2S
AD VL M3S + AD VM M3S

AD VM M3SP

Revision 6

**User Manual
PreciStep DRIVER AD VL M_S + AD VM M_S**

Contents

1.	General Information.....	3
1.1.	Product Description.....	3
1.2.	Technical Specifications.....	4
1.3.	Protection of In- and Outputs	5
1.4.	Suitable PRECISTEP Motors.....	5
1.5.	Dimensions and mounting.....	6
2.	Set-up and installation AD VL M1S + AD VM M1S	7
2.1.	Block Diagram	7
2.2.	Location of Components	7
2.3.	Connection of the drives.....	7
2.4.	COMMAND" connector	8
2.4.1.	Operation Mode Selector Switch.....	10
2.4.2.	LED (near COMMAND connector).....	10
2.4.3.	Power Supply, Motor Connector	10
3.	Set-up of the AD VL M2S + AD VM M2S	11
3.1.	Block Diagram	11
3.2.	Location of Components AD xx M2S	11
3.3.	Adjustment of the speed.....	11
3.4.	Operation of the AD VL M2S + AD VM M2S.....	12
3.4.1.	Jumper ADJ = Adjust	12
3.4.2.	Jumper VCO = Voltage Controlled Oscillator.....	12
3.4.3.	Switches/buttons RUN and STOP.....	12
3.4.4.	Jumper CK = Clock	12
4.	Set-up of the AD VL M3S + AD VM M3S	13
4.1.	Block Diagram	13
4.2.	Location of Components	13
4.3.	Adjustment of the Speed Profile.....	13
4.3.1.	Speed Profile Graphic Description	14
4.3.2.	MIN potentiometer.....	14
4.3.3.	MAX potentiometer.....	14
4.3.4.	ACC and DEC Adjustment	15
4.4.	Operation of the AD VM M3S + AD VM M3S	15
4.4.1.	Switches/buttons RUN and STOP.....	15
4.4.2.	Jumper ADJ = Adjust	15
4.4.3.	Jumper VCO = Voltage Controlled Oscillator	16
4.4.4.	Jumper CK = Clock	16
5.	AD VM M3SP	17
5.1.	COMMAND" connector	17
5.2.	Board layout and location of the components	18
6.	Special NOTES	19
6.1.	Pull-up resistor	19

1. General Information

1.1. Product Description

The drivers AM VL M_S and AD VM M_S are specifically designed for PRECi step two phases stepper motors.

They offer

- Full or half-step
- Full-step in ONE and TWO Phase-ON operation for evaluation of motors in low power consumption applications
- Voltage Control operation
- INHIBIT – not phase current to save energy

The main interest of the driver is the fact that the supply voltage can be much higher than with a voltage control driver type. This results in a more constant torque output of the motor up to higher speeds and the possibility to boost motor currents if suitable.

These Voltage Mode drivers are available in three different versions

.1 **AD VL M1S and AD VM M1S**

Standard stock item

Basic drive, composed of a translator (full-step, half-step) and the power drivers, it requires only clock and direction signals and is destined to be controlled by a PC or other host processor.

Please refer also to the Product Block Diagram Chapter 2.1

.2 **AD VL M2S and AD VM M2S**

Non-Standard – only available on request

Basic drive AD xx M1S and an additional pulse generator to generate on-board a variable clock frequency (on a separate board).

Only suitable to be used for tests within the pull-in frequency.

Please refer also to the Product Block Diagram Chapter 3.1

.3 **AD VL M3S and AD VM M3S**

Standard stock item

Basic drive AD xx M1S with an additional pulse generator and a ramp generator to control acceleration and deceleration of trapezoidal speed profiles to start and stop the motor.

This is a standalone step motor controller mainly used for step motor bench tests. Unplugging the blue jumpers will transform the unit into the AD xx M1S.

Please refer also to the Product Block Diagram Chapter 4.1

1.2. Technical Specifications

Voltage Mode Drivers, the current established in the motor windings depends only on the applied voltage, the winding resistance and the back-EMF, no current limitation is available.

The stepper motor drivers AD xx M_S designed to drive the small stepper motors type with windings calculated for constant voltage drives in AM in full step, wave and half step mode.

			AD VL M_S	AD VM M_S
Power supply voltage	Min.	V	3	6
	Max.		14	24
Power supply current		mA	16	16
Motor Output current	Max.	mA	400	500
Auxiliary on-board supply	Voltage	V	5	5
	Current	mA	50	50
Logic input level Conventional Info.	Low	V	0 to 0.6	0 to 0.6
	High		1.6 to 24	1.6 to 24
Direction of rotation			cw/ccw	cw/ccw
Step mode			full step (two phase ON) full-step (one phase ON (wave)) half step	

			AD VL M1S AD VM M1S	AD VL M2S AD VM M2S	AD VL M3S AD VM M3S
Step frequency	Min	full	---	0	0
	max.	step/s	---	2000	2000
Dimensions		mm	76.3x52x12	76.3x52x22	76.3x52x22

¹⁾ the signal has to be provided by an external clock, min 0, max 2000Hz

The sign “_” stands for the version of the driver, refer to section 1.1.

1.3. Protection of In- and Outputs

The AD VL and AD VM M_S versions are offering increased protection levels for the in and outputs.

The listing shows the protection rating of the different in- and outputs for both the previous and the actual AD VD and AD VL M_S versions.

If one of the non protected events occurs the driver will be damaged.

			AD VL M_S AD VM M_S	AD VL M_ AD VM M_
Driver output short-circuit				
Driver OUT	versus	GND	☺ protected	☹ not protected
Driver OUT	versus	V+	☹ not protected	☹ not protected
Driver OUT	versus	Pin 1-2	☺ protected	☹ not protected
Driver OUT	versus	Pin 1-3	☺ protected	☹ not protected
Driver OUT	versus	Pin 1-4	☺ protected	☹ not protected
Driver OUT	versus	Pin 2-3	☺ protected	☹ not protected
Driver OUT	versus	Pin 2-4	☺ protected	☹ not protected
Driver OUT	versus	Pin 3-4	☺ protected	☹ not protected

Protection on COMMAND				
Inputs	versus	V+	☺ protected	☺ protected
Inputs	versus	GND	☺ protected	☺ protected
Outputs	versus	V+	☹ not protected	☹ not protected
Outputs	versus	GND	☺ protected	☺ protected
Pin +5V	versus	GND	☹ not protected	☹ not protected

1.4. Suitable PRECISTEP Motors

Motor Type	Driver
Motors with a voltage drive mode rating of 12VDC and below	AD VL M_S
Motors with a voltage drive mode rating of over 12VDC	AD VM M_S

The current level that is established during operation is function of the supplied voltage, the motor and the motor speed.

It may be suitable for an application to use a higher voltage to boost torque. This can only be done in combination with the inhibit function which is activated after the movement to cut the current in the phases to reduce the heat of the motor. Method only suitable for short motion cycles

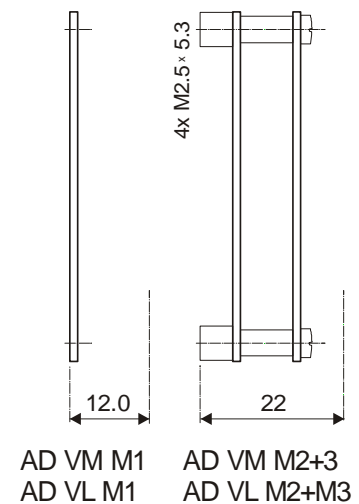
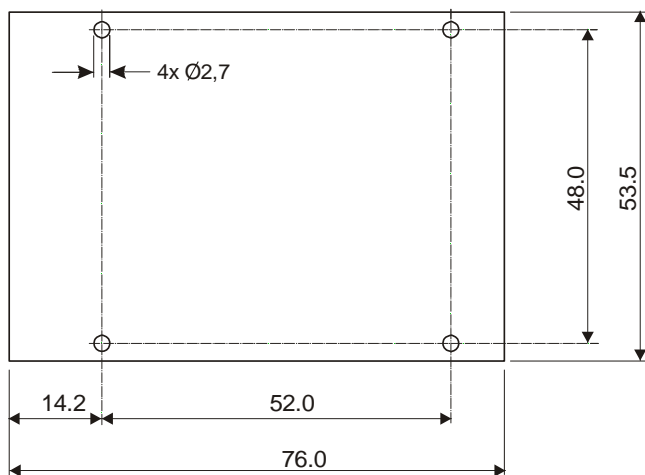
Note:

1. The motor develops a back-EMF which decreases the available voltage to drive current through the coils.
2. At higher speeds, the phase inductance may prevent that the full current is established, the current profile becomes triangular,

The consequence of these physical properties is that the torque decreases rapidly with the speed of operation.

1.5. Dimensions and mounting

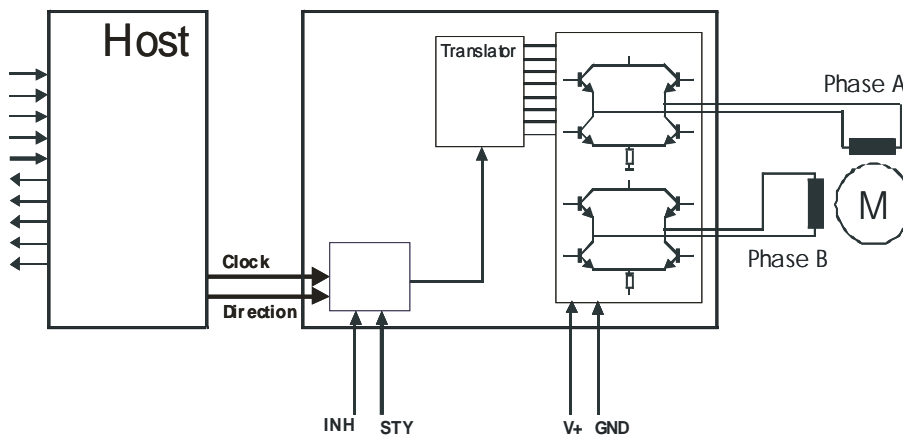
The drivers are prepared to be mounted using the shown prepared holes on the M1. The M2 and M3 consist of two boards; their assembly is possible by the tapped holes at the bottom of the assembly.



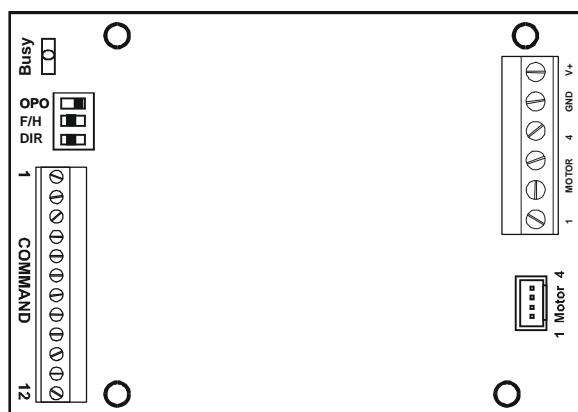
2. Set-up and installation AD VL M1S + AD VM M1S

This section refers in principal to all functions offered of the step motor drivers type AD VL M1S and AD VM M1S, the set-up of the M2 and M3 version is, relative to the functions of the M1 the same but offer some additional functionalities.

2.1. Block Diagram



2.2. Location of Components



AD VM M1S, AD VL M1S

2.3. Connection of the drives

This section will introduce to the functions of the Version AD VL M1S + AD VM M1S, which is the identical board for all versions of the AD V_ M_ S.

Please refer to sections 2.2 for the installation and set-up of the additional functions offered by the versions

AD VL M2S and AD VL M3S respectively AD VM M2S and AD VM M3S

Note.

Both of these versions can be used as AD VL M1 when the jumpers ADJ, VCO, CK on the mezzanine board are removed.

2.4. COMMAND" connector

Input voltage for all inputs variable from 5-24VDC

This connector is available on all driver versions, it provides access to all functionality of the respective using through a 12pin header for a processor, PC or PLC.

#	I/O Type	Sign	Explanation	M1	M2	M3
1	I	1-PH ON	Full-step; 1-phase ON (wave)	X	X	X
2	I	FS/HS	Full Step-Half Step mode switch	X	X	X
3	I	CCW/CW	Sense of rotation switch, default = CW	X	X	X
4	I	CLK	External clock input	X	N	N
5	I	RUN	Starts the clock generator **		X	X
6	I	STOP	"STOP" : stops the clock generator		X	X
7	I	INHIBIT	Disables the phase current(s)	X	X	X
8	O	BUSY	Output = Low when clock is active		X	X
9	I	GND	GROUND	X	X	X
10	O ¹⁾	VCC	+5V power supply OUTPUT	X	X	X
11	O ¹⁾	GND	Ground potential ⇒ 0 Volt	X	X	X
12a	I	VCO	External control voltage for the oscillator (VCO)		X	X
	O	HOME	Triggered when Phase 1 is activated with pos current	X		

CLK input is active on positive trigger signal

O = Output, for more information please refer to

I = Input, for more information please refer to ...

O¹⁾ = Output, sink and source pins, to connect directly

N= only functional in case Jumper CLK is not set

Functional description of the Inputs/Outputs on COMMAND connector:

PIN1, Imposes ONE-Phase ON commutation of the motor,
Input is not active if not connected

PIN2 Imposes full or half step operation,
If PIN1 is active, only full-step operation is possible

Truth-table for PINS 1 + 2

PIN 1	PIN 2	Function mode
Nc	Nc	Full-step, two phases ON
1.6-24V	Nc	Full-step, one-phase ON
NC	1.6-24V	Half-step
1.6-24V	1.6-24V	Full-step, one-phase ON

The motor torque will be the two phase ON torque at all rotor positions (corrected torque ripple). The driver corrects the current by a factor of 1.41 for all positions of the commutation sequence where one phase is activates.

PIN3 Imposes the sense of rotation
The signal can be changed at any time, it takes effect after the next following clock signal, it is even possible to trigger a clock and direction at the same time, the step execution is already in the opposite direction.

- PIN4 External clock signal,
Using this clock enables the host to control the position of the rotor exactly to the number of steps requested. Each positive trigger impulse make the motor move by one step (full-step or half-step dependent on setting of PIN1 or 2).
Is has no function when ON-board CLK (versions M2, M3) is active.
- PIN5 RUN Command trigger - Only available on M2 and M3 version,
Activated by a positive edge of the signal
- PIN6 STOP Command trigger - Only available on M2 and M3 version,
Activated by a positive edge of the signal
- PIN7 INHIBIT signal
Current to the motor phases remains ZERO as long as this input is ON.
This is the delivery status for AD VM and AD VL.

Specific for the AD VL

By setting the solder bride behind the COMMAND connector, INHIBIT can trigger a BRAKE signal (ONLY available on AD VL Version)
Brake means that the windings are shorted.

- PIN8 BUSY Output
Active on M2 and M3 when internal clock of these drivers are operating
On the M1 version the LED is for $f < 100\text{Hz}$ switched on for 10ms per clock signal, for $f > 100\text{Hz}$ it is switched on continuously as a return signal for the host that the clock has been taken..
Open collector output, not short circuit protected.
- PIN 9 GROUND
- PIN10 +5V power supply output
Maximum current 200mA, source output
- PIN11 GND for the VCO voltage source - Only available on M2 and M3 version
- PIN12 Selectable between Input VCO or Output HOME
the selection is done by a solder bridge behind the command header

Functions

HOME is a function needed to know the commutation position of the driver.
It is activated every time Phase A of the motor is energized with Positive current.

This helps to home the clock of the host to the driver commutation a function helpful to avoid step losses when power to the driver is lost. If the motor is stopped with this output triggered the motor will not move uncontrolled upon power-up.

VCO

Input only available on M2 and M3 version

Range = 0 to 2.5V corresponding to Zero Speed 1600Hz (full or half-steps)

Note: switching the from full to half step operation or vice versa will not change the motor shaft speed.

Attention:

In case that the described input signals to the driver are generated by an open collector output PLC, it will be necessary to add, depending on the type of output of the PLC, a pull-up or pull down transistor.

2.4.1. Operation Mode Selector Switch

To operate the driver, it is also possible to work without using the COMMAND connector, In this case the selection of the Drive Mode

The hardware switches replace the need to use the Command Inputs. Their operation is as follows:

Switch	Switch Function
OPO	1-PH ON selector
F/H	Full-step, Half-step selector
DIR	Sense of rotation

Truth table for the OPO and F/H Switches

Status OPO	Status F/H	Function mode
OFF	OFF	Full-step, two-phase ON
ON	OFF/ON	Full-step, one-phase ON
OFF/ON	ON	Half-step, two-phase ON*

* current correction activated, torque remains the same in all rotor positions.

2.4.2. LED (near COMMAND connector)

On the M2S and M3S versions the LED will be active when motor is moving or internal clock is active

On the M1S version is will be triggered by the external clock for 10ms for $f < 100\text{Hz}$ and be ON if $f > 100\text{Hz}$.

2.4.3. Power Supply, Motor Connector

The driver comes with a screw type terminal for the connection of the power supply

	Pin #	Function	
	1	Phase A +	
	2	Phase A -	
	3	Phase B +-	
	4	Phase B -+	
	5	GND	
	Pin #	Motor Phase	Motor PIN
	1	Phase A +	1
	2	Phase A -	2
	3	Phase B +	3
	4	Phase B -	4

Attention

Do NOT disconnect motor leads when driver is operational. This will damage the output stage

Connector Type: Molex
 Mating Connector: Housing - Molex 51021-0400
 Pins Moles 50058-8000

A cable with this mating connector is not supplied with the driver
 It is optional and can be ordered with Part Number 2.8000.15.077.
 It is supplied separately from motor and driver.

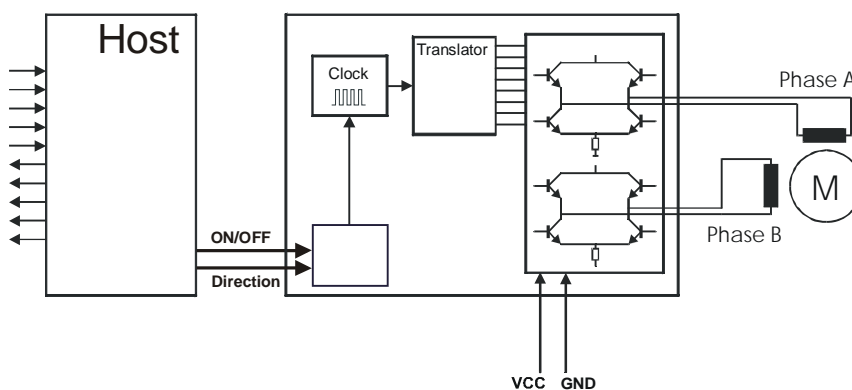
3. Set-up of the AD VL M2S + AD VM M2S

For hook-up and functions of the AD xx M2S it is required to look-up also the functions of the AD xx M1S. The AD xx M2S includes a mezzanine (plug-in) board which offers:

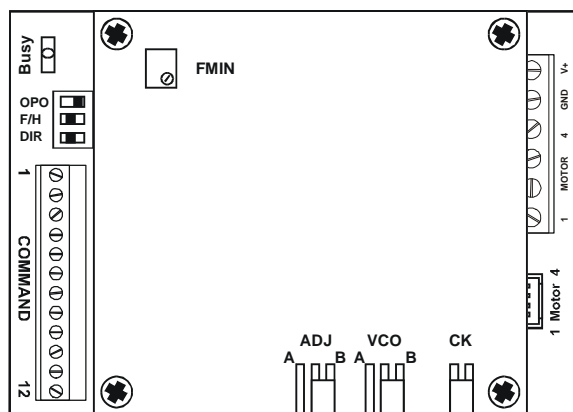
- on-board clock
- Single speed setting trough potentiometer

Note: The driver AD xx M2S does not offer a speed ramp, it is able to operate he motor only at a single speed which has to be reached during the first step, generally at less than 200-600 Hz (depending on load)

3.1. Block Diagram



3.2. Location of Components AD xx M2S



AD VM M2S, AD VL M2S

3.3. Adjustment of the speed

To set-up the motor speed

- Turn FMIN potentiometer CCW to zero
- Set Jumper ADJ to position A
- Set Jumper VCO to position A
- See whether the motor starts and adjust FMIN potentiometer until the motor starts with the application load. This determines the maximally possible pull-in frequency. It his however possible to set the speed to any lower value.

Note the motor will reach the MIN speed within the first step (pull-in speed range), no ramp is used. If the motor does not execute please consider the use of the AD VM M3 which includes this option.

3.4. Operation of the AD VL M2S + AD VM M2S

- Jumpers VCO and ADJ in Position A, motor starts upon power up
The inputs RUN, STOP have no function
- Jumper VCO in Position A, Jumper ADJ in Position B, motor will react on the inputs RUN, STOP

3.4.1. Jumper ADJ = Adjust

Position A

The motor rotates on the set MIN operation speed settings.

Button/input RUN: motor will operate at FMIN speed
Button/Input STOP: motor will stop

Position B

No function, do not use this setting, undefined speed may occur.

3.4.2. Jumper VCO = Voltage Controlled Oscillator

Position A

The on-board frequency generator is activated, motor speed is set by the on-board FMIN potentiometer.

Position B

The external Analogue Speed Reference input is used (PIN 12 on COMMAND connector),

3.4.3. Switches/buttons RUN and STOP

(buttons not present on all boards)

Condition for correct function JMP. ADJ in Pos. B, JMP. VCO in Pos. A,
NOTE:

PIN 5 and 6 on the COMMAND connector has the same identical function, in case that the PIN 5 is activated (5 to 24VDC applied), the RUN button has no function.

RUN Function: Starts the motor to operate,

STOP Function Stops the motor to operate, the motor stops immediately

3.4.4. Jumper CK = Clock

Jumper SET,

the internal clock generator is active If an external clock is used at the same time (clock signal present on PIN 4 on COMMAND connector), the speed is no longer controlled by any of the clock signals.

Jumper NOT SET:

Only the external Clock Signal (clock signal present on PIN 4 on COMMAND connector) will be taken into account, ramp generator is OFF as well.

4. Set-up of the AD VL M3S + AD VM M3S

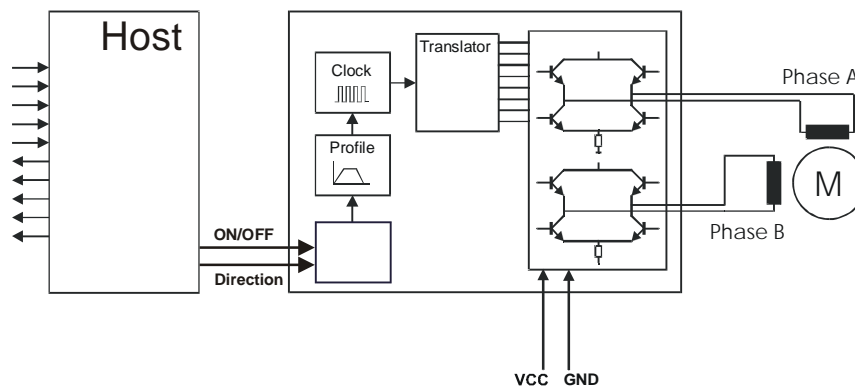
For hook-up and functions of the AD xx M3S it is required to look-up also the functions of the AD xx M1S. The AD xx M3S includes a mezzanine (plug-in) board which offers:

- on-board clock
- MIN and Max Speed settings
- ACC and DEC (acceleration and deceleration time setting)

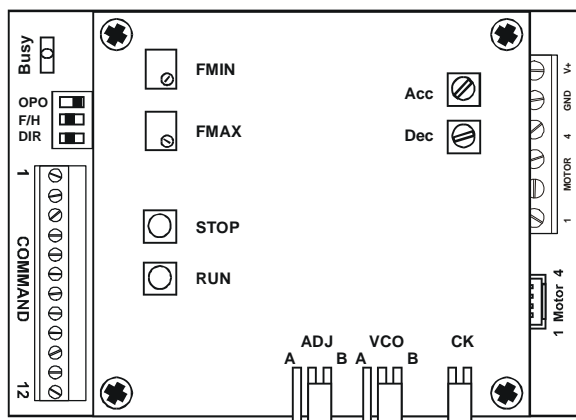
The functions are partially shared with the M1 board, to determine the function of the plug-in board with the M1 base board, a series of jumpers is available.

For the use of these functions please refer to the following section

4.1. Block Diagram



4.2. Location of Components



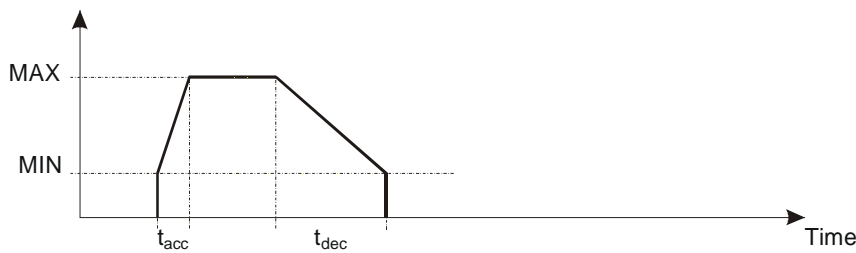
AD VM M3S, AD VL M3S

4.3. Adjustment of the Speed Profile

The Potentiometers MIN, MAX, ACC, DEC located on the Mezzanine Board (plugged into the AD VL M1 board) allow to set the parameters of the Speed profile used to move the motor.

The function and adjustment methods are explained below.

4.3.1. Speed Profile Graphic Description



4.3.2. MIN potentiometer

Function:

The potentiometer serves to set the minimum speed of the motor.

To set-up the minimum speed

- Turn MAX potentiometer CCW to zero
- Set Jumper ADJ to position B
- Press Start to see whether the motor starts and adjust MIN potentiometer until the motor starts with the application load.

Note, the motor will reach the MIN speed within the first step (pull-in speed range), no ramp is used

4.3.3. MAX potentiometer

Function:

The potentiometer is used to determine the maximum speed the motor will reach. To reach this speed the motor will require an acceleration and a deceleration ramp respectively.

The set-up is done as follows:

- SET_UP MIN speed
- Increase the ACC and DEC ramp by adjusting the corresponding potentiometers on the board (see ACC and DEC Adjustment)
- Increase the MAX speed by turning CW
- If the motor does not accelerate to the speed (stalling of motor shaft) increase the ACC time (acceleration time given to the motor to reach the MAX speed) by turning the ACC potentiometer CCW

NOTE: Maximum speed changes as well when MIN setting is changed, the difference is not changing

4.3.4. ACC and DEC Adjustment

Function:

The potentiometers adjust the time at which the motor will accelerate from MIN to MAX speed.

- Turning the potentiometer CW will increase the acceleration (t_{acc} and $t_{acc} \searrow$), the motor speed increases/decreases faster
- Turning the potentiometer CCW will decrease the acceleration (t_{acc} and $t_{acc} \nearrow$), the motor speed increases/decreases slower

4.4. Operation of the AD VM M3S + AD VM M3S

- The Buttons RUN, STOP allow, to operate the motors manually. See details below.
The functions RUN, STOP are available also on the COMMAND connector and are operating in parallel to the switches.
- The Jumpers ADJ, VCO, CK determine specific operation parameters. Please refer to the corresponding section below.

4.4.1. Switches/buttons RUN and STOP

RUN Function:

Starts the motor to operate,

NOTE: the PIN 5 on the COMMAND connector has the same identical function, in case that the PIN 5 is activated (5 to 24VDC applied), the RUN button has no function

STOP Function

Stops the motor to operate, the actual function is that the motor starts to decelerate the moment Stop is activated or pressed,

NOTE: the PIN 5 on the COMMAND connector has the same identical function, in case that the PIN 5 is activated (5 to 24VDC applied), the RUN button has no function

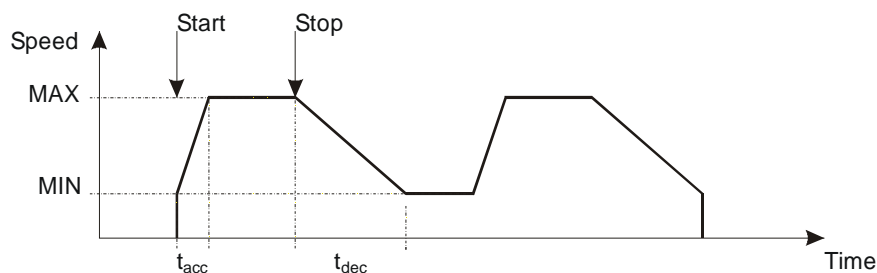
4.4.2. Jumper ADJ = Adjust

Position A

The motor rotates on the set MIN and Max operation speed settings.

Button RUN pressed: Acceleration from MIN speed to MAX speed

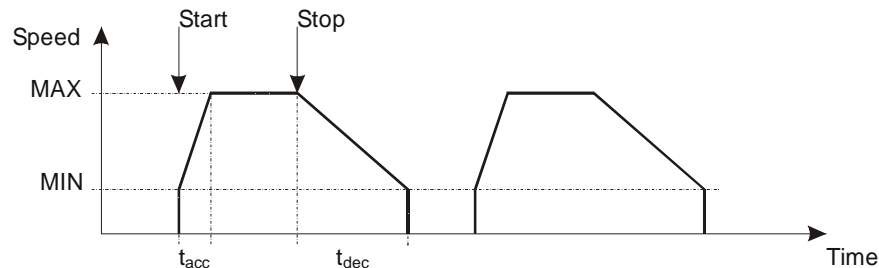
Button STOP pressed: Motor will decelerate but will continue to run at the speed setting of the MIN.



Position B

The motor rotates on the set MIN and Max operation speed settings but will stop automatically after the deceleration (when the MIN speed has been reached)

Button RUN pressed: Acceleration from MIN speed to MAX speed
 Button STOP pressed: Motor will decelerate and stop rotating



4.4.3. Jumper VCO = Voltage Controlled Oscillator

Position A

The on-board ramp generator is activated and used to influence the acceleration time of the motor from Min to Max clock speed.

Position B

The external Analogue Speed Reference input is used (PIN 12 on COMMAND connector)

4.4.4. Jumper CK = Clock

Function:

Jumper SET,

the internal clock generator is active. If an external clock is used at the same time (clock signal present on PIN 4 on COMMAND connector), the speed is no longer controlled by any of the clock signals.

Jumper NOT SET:

Only the external Clock Signal (clock signal present on PIN 4 on COMMAND connector) will be taken into account, ramp generator is OFF as well.

5. AD VM M3SP

This version of the AD VM series called AD VM M1SP and AD VM M3S are, unlike the standard versions described in the previous chapters, backwards compatible with the AD VM M1 and AD VM M3 but include the features such a protection rating of the newer versions. It also has a different command header using pins instead of a screw type connector. All other features are unchanged.

The following shall provide the necessary information about the driver and the differences to the standard version.

5.1. COMMAND" connector

Input voltage for all inputs variable from 5-24VDC.

This connector, which is a pin header with 1/10" (2.54mm) pin distance, provides access to all functionality for a processor, PC or PLC.

#	I/O Type	Sign	Explanation	M1	M2	M3
1	I	CCW/CW	Sense of rotation switch, default = CW	X	X	X
2	I	FS/HS	Full Step-Half Step mode switch	X	X	X
3	O	BUSY	Output = Low when clock is active		X	X
4	I	CLK	External clock input	X	X	X
5	I	RUN	Starts the clock generator **		X	X
6	I	STOP	"STOP" : stops the clock generator		X	X
7	I	INHIBIT	Disables the phase current(s)	X	X	X
8	O	GND	Ground potential ⇒ 0 Volt	X	X	X
9	O	VCC	+5V power supply,	X	X	X
10	O	VCC	+5V power supply,	X	X	X
11	O	GND	Ground potential ⇒ 0 Volt	X	X	X
12	I	VCO	External control voltage for the oscillator (VCO)		X	X

CLK input is active on positive trigger signal

Functional description of the Inputs/Outputs on COMMAND connector:

PIN1, Imposes the sense of rotation
The signal can be changed at any time, it takes effect after the next following clock signal, it is even possible to trigger a clock and direction at the same time, the step execution is already in the opposite direction.

PIN2 Imposes full or half step operation,
If PIN1 is active, only full-step operation is possible

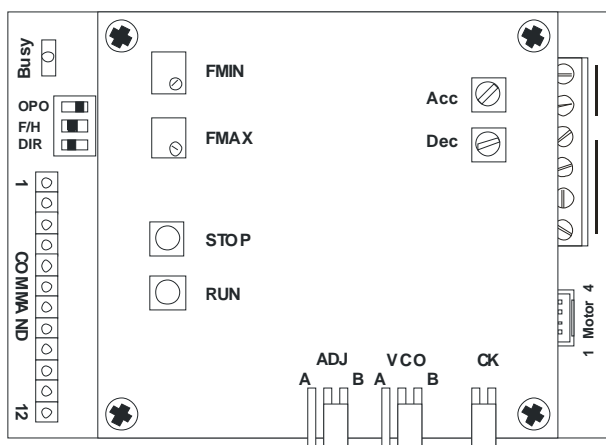
Truth-table for PINS 1 + 2

PIN 1	PIN 2	Function mode
Nc	Nc	Full-step, two phases ON
1.6-24V	Nc	Full-step, one-phase ON
NC	1.6-24V	Half-step
1.6-24V	1.6-24V	Full-step, one-phase ON

The motor torque will be the two phase ON torque at all rotor positions (corrected torque ripple). The driver corrects the current by a factor of 1.41 for all positions of the commutation sequence where one phase is activated.

- PIN3 BUSY Output - Only available on M2 and M3 version,
Active only when internal clock of these drivers are operating
Open collector output, not short circuit protected.
- PIN4 External clock signal,
Using this clock enables the host to control the position of the rotor exactly to the number of steps requested. Each positive trigger impulse make the motor move by one step (full-step or half-step dependent on setting of PIN1 or 2).
Is has no function when ON-board CLK (versions M2, M3) is active.
- PIN5 RUN Command trigger - Only available on M2 and M3 version,
Activated by a positive edge of the signal
- PIN6 STOP Command trigger - Only available on M2 and M3 version,
Activated by a positive edge of the signal
- PIN7 INHIBIT signal
Current to the motor phases remains ZERO as long as this input is ON.
- PIN8 GND for on-board 5V supply
- PIN 9 PIN10
+5V power supply output
identical to the VCC solder tag on the board.
- PIN11 GND for the VCO voltage source - Only available on M2 and M3 version
- PIN12 VCO input - Only available on M2 and M3 version
Range = 0 to 2.5V corresponding to Zero Speed up to MAX of 6000Hz for the AD CM M3 (1600Hz (full or half-steps) for the AD VM M3 and AD VL M3)
Note: switching the from full to half step operation or vice versa will not change the motor shaft speed.

5.2. Board layout and location of the components



6. Special NOTES

6.1. Pull-up resistor

The inputs of the drivers namely clock, direction, START; STOP are open collector inputs. Open Collector (or Open Drain) output is frequently offered by programmable logics because of their higher safety.

They require an adaptation to the AD driver series with a PULL-UP resistor.

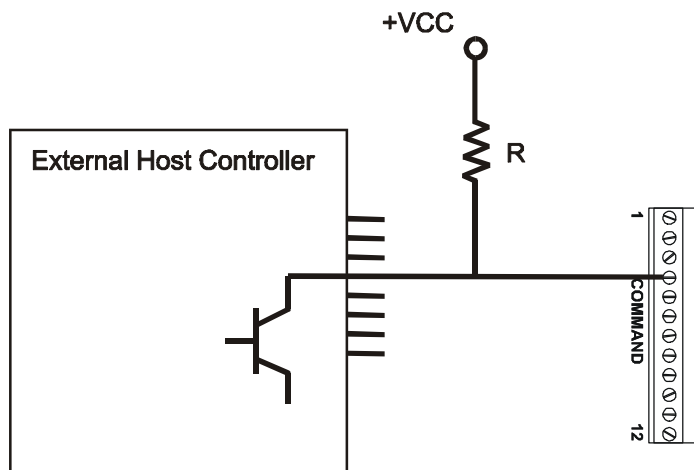


Fig.: Pull-up resistor connexion

This configuration is necessary for the inputs/outputs 1-7 of all PRECISTEP drivers.

The value of resistor used to pull up an open-collector is not critical. Smaller values offer faster switching times at the price of higher current consumption. Typical values range from 1K Ω to 100 k Ω .

Please note that the signal is inverted this way.

Revisions-

V4900UM230904_VD-R0	Initial release	23.9.04
V4900UM180105_VC-R1	New feature on VL Brake input	
V4900UM280805_VD_R2	Safety Warning	
V4900UM241105_VD_R3	Correction of cable indication	24.11.2005
V4900UM210706_VD_R4	Addition of protection ratings,	21.07.2006
V4900UM091107_VD_R5	Includes now AD VM M3SP	09.11.2007
V4900UM080408_VD_R6	Update PreciStep; Pull-Up/down info.	08.04.2008

Product denominator key

Typical Product type **AD VM M1S**

- AD** Driver product category
- V** V = Constant Voltage drive
- M**
 - L = **L**OW supply voltage 3-14V
 - M = **M**EDIUM supply voltage 6-24V
- M1** Function Mode
 - M1 = Pulse + direction drive, external control
 - M2 = Speed control drive w/o speed ramp (non-standard)
 - M3 = Speed control drive with speed ramp
- S** External connection type
 - S = screw type for all connectors
 - SP = Screw type for supply and motor, pins for COMMAND (Special pin out)