

IDX (IDX 4803 and IDX 7505)

Manual

STEPPER motor controller/driver modules
IDX / IDX 4803: 3.5A RMS (5A peak) / 48V
IDX 7505: 5.0A RMS (7A peak) / 75V
with RS485 and step-/ direction interface



TRINAMIC

MOTION CONTROL

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1 Features

The TRINAMIC IDX is a small and rugged step / direction stepper motor driver system with a supply voltage of up to 50V and up to 3.5A RMS motor coil current (up to 75V and up to 5A RMS for IDX 7505). It can be controlled via an RS-485 interface. Up to 256 micro steps are supported for either high accuracy or high speed. An update of the firmware is possible via the serial interface. The system features sensorless stall detection (StallGuard™) and full protection. The module is fully protected and comes with a stand-alone reference search feature.

The motor, switches and power supply can be connected easily with screw terminal connectors. The housing is based on a thick aluminum plate which is used as a heatsink.

Applications

- Step-/ Direction stepper driver for industrial applications
- Robotics
- Remote diagnostics / feedback allows for high-reliability drives
- Centralized motor driver mounted in switchboard
- Decentralized motor driver mounted near motor

Motor type

- Coil current from 500mA to 3.5A RMS (5A peak) (IDX / IDX 4803)
Coil current from 500mA to 5.0A RMS (7A peak) (IDX 7505)
- 12V to 50V nominal supply voltage (or any value in between) (IDX / IDX 4803)
12V to 75V nominal supply voltage (or any value in between) (IDX 7505)

Highlights

- Remote controlled diagnostics and parameterization (RS485)
- Reference move and turn CW / CCW via RS485
- Stand-alone operation, adjusted via RS485
- Fully protected drive
- Digital selection of motor current and standby current
- Local reference move using sensorless StallGuard feature or reference switch
- All setup parameters are stored in internal EEPROM, no bus system required in end application
- Micro step resolution can be changed to get high accuracy or high speed with the possibility to combine both
- Different chopper modes allow best adaptation to application / motor
- Many adjustment possibilities make this module the solution for a great field of demands

Order code	Description
IDX or IDX 4805	48V, 3.5A IDX module
IDX 7505	75V, 5A IDX module (available anticipated Sept. 2006)

Table 1.1: Order codes

2 Life support policy

TRINAMIC Motion Control GmbH & Co. KG does not authorize or warrant any of its products for use in life support systems, without the specific written consent of TRINAMIC Motion Control GmbH & Co. KG.

Life support systems are equipment intended to support or sustain life, and whose failure to perform, when properly used in accordance with instructions provided, can be reasonably expected to result in personal injury or death.

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Specifications subject to change without notice.

3 Electrical and Mechanical Interfacing

3.1 Pinning

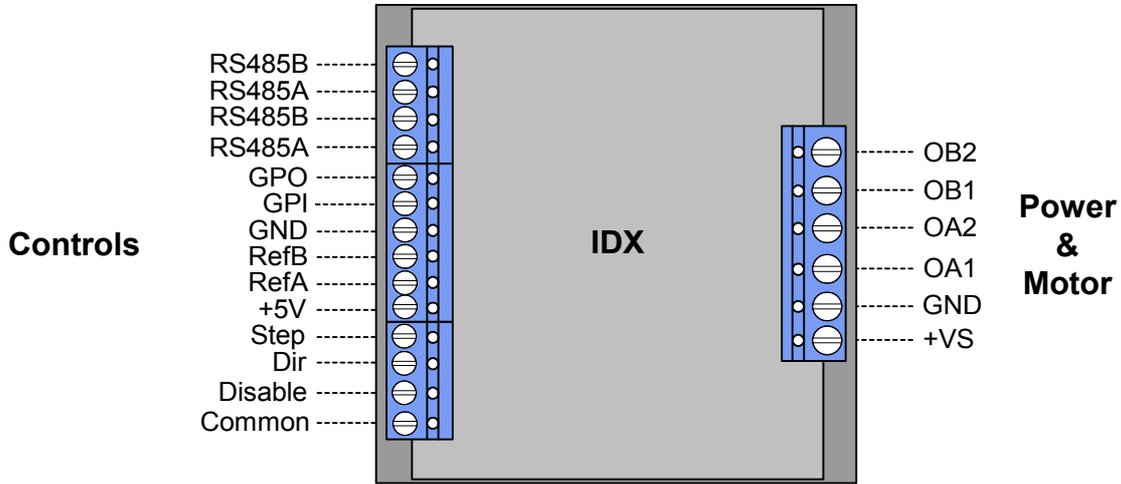


Figure 3.1: Pinning of IDX

Pin	Number	Function
OB1, OB2	1, 2	Connections for motor coil B
OA1, OA2	3, 4	Connections for motor coil A
GND	5	GND, power
+VS	6	Positive power supply voltage

Table 3.1: Power and Motor Pinning

Pin	Number	Function
RS485 -	1, 3	RS485 remote control access -, TTL input
RS485 +	2, 4	RS485 remote control access +, TTL input
GPO	5	General Purpose Output, for wiring scheme see Figure 6.1
GPI	6	General Purpose Input, for wiring scheme see Figure 6.6
GND	7	GND reference
REF B	8	Reference signal B (integrated 3.9 K pull up resistor to +5V)
REF A	9	Reference signal A (integrated 3.9 K pull up resistor to +5V)
+5V	10	Constant +5V output, reference
Step	11	Opto-decoupled input (negative terminal): Each impulse causes one motor microstep
Direction	12	Opto-decoupled input (negative terminal): Polarity determines motor direction
Disable	13	Opto-decoupled input (negative terminal): Tie to opto-coupler negative supply voltage to disable motor driver
Common	14	5...24V, Opto-coupler positive supply voltage

Table 3.2: Controls Pinning

3.2 Dimensions

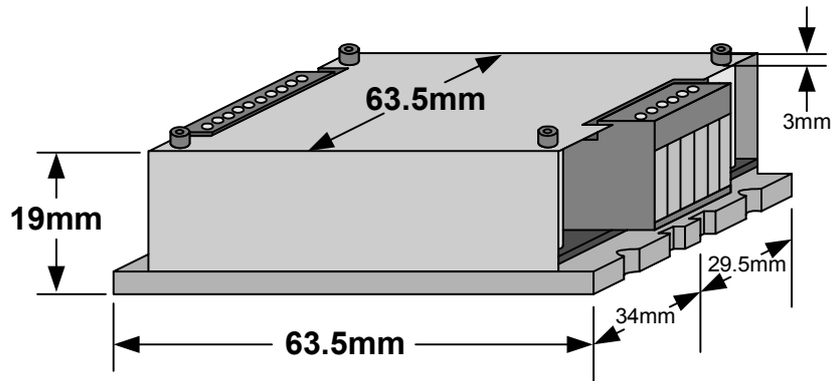


Figure 3.2: Dimensions

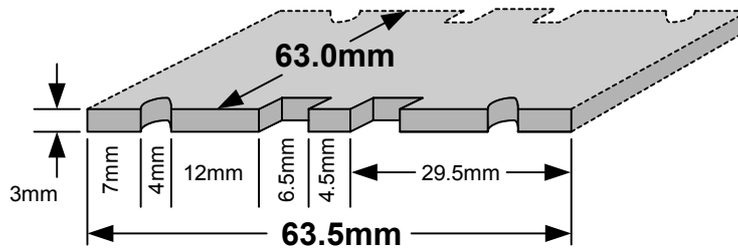


Figure 3.3: Base Plate Dimensions

3.3 Connectors

Both connectors are RIA connectors.

Power and motor: 6 pin connector RM 5.0 (07_06_RM5)

Control: Two 4 pin and one 6 pin connectors RM 3.5, (2x 166_04_RM3.5, 1x 166_06_RM35)

4 Operational Ratings

The operational ratings show the intended / the characteristic range for the values and should be used as design values. In no case shall the maximum values be exceeded.

Symbol	Parameter	Min	Typ	Max	Unit
V _S	Power supply voltage (IDX 4803)		12 ... 48	58.5	V
V _S	Power supply voltage (IDX 7505)		12 ... 75	78.5	V
I _{COIL}	Motor coil current for sine wave peak (chopper regulated, adjustable via software) (IDX 4803)		0.7 ... 4.3	5	A
I _{COIL}	Motor peak coil current (IDX 7505)		0.7 ... 6.4	7.1	A
I _{MC}	Nominal RMS motor current (IDX 4803)		0.5 ... 3	3.5	A
I _{MC}	Nominal motor current (IDX 7505)		0.5 ... 4.5	5	A
f _{CHOP}	Motor chopper frequency (actual frequency depends on operation mode)		20 or 36		kHz
t _{SLP}	Coil output slope		300		Ns
I _S	Power supply current		<< I _{COIL}	1.4 * I _{COIL}	A
V _{ISO}	Isolation voltage of optocoupler		± 42	±100	V
V _{COM}	Supply voltage for step, direction and disable; (inputs have negative logic)		5 ... 24	27	V
V _{OPTON}	Signal active voltage at disable, step and direction input (optocoupler on, measured from U _{COM} to input)	3.5	4.5 .. 24	27	V
V _{OPTOFF}	Signal inactive voltage at disable, step and direction input (optocoupler off, measured from U _{COM} to input))	-3	0	2	V
I _{OPT}	Optocoupler current (internally regulated)		4	8	mA
f _{Step}	Step frequency via step input			350	kHz
t _{delay}	Direction hold time after step impulse active (falling) edge			0.7	µs
t _{setup}	setup time before step impulse			2.0	µs
V _{REF}	Input low voltage on REFA / REFB	-2	0	0.8	V
V _{REF}	Input high voltage on REFA / REFB	2.4	5	30	V
V _{GPI}	Input voltage on GPI	-2	0 ... 5	30	V
V _{GPO}	Output voltage on GPO (open collector)	-1		100	V
I _{GPO}	Output current on GPO (open collector)			-150	mA
T _{ENV}	Environment temperature	-25		70	°C
T _C	Temperature of case back (cooling plate), operating	-25		85	°C

Table 4.1: Operational Ratings (Orange: Different values for IDX 7505)

4.1 Practical maximum motor current ratings

The IDX 7505 (IDX 4803) uses eight high power 80V (60V) transistors with low internal on resistance of only 15mOhm (24mOhm) to drive the motor. Due to this, power loss is just a few watts at maximum current. In order to avoid EMV problems and to keep electromagnetic emission low, the transistors are switched smoothly on and off with 300ns transitions. On the other hand, this produces dynamic losses and thus additional power dissipation. The resulting power dissipation has to be cooled away by air convection and via the metal base plate, in order to keep transistor and board temperature well below 125°C (Integrated thermal limit). This especially becomes a limiting point for the IDX7505, because of its high voltage capability. The following table gives some examples for the current capability in a typical mounting situation, where the module is mounted to a metal base plate (heat sink with fins, overall dimensions 100*50*15mm³). In this situation the base plate was always kept at maximum 60°C. However, the actual motor type and velocity setting also influences power dissipation of the module.

Chopper mode	Supply voltage	Maximum I_{COIL_RMS} for continuous operation	Maximum duty cycle for full current
0, 1	75V	3.5A	50%
0, 1	70V	4A	60%
0, 1	60V	4.5A	80%
0, 1	≤50V	5A	100%
2	15V ... 75V	4A *)	n/a

Table 4.2.1: Practical motor current limitations for IDX 7505

*) This limit is due to the higher current ripple in chopper mode 2, which allows a maximum of 75% to 90% of the maximum current setting. It is not a thermal limit.

4.2 Step, Direction and Disable Inputs

The inputs disable, dir and step are electrically isolated from the module. The inputs are related to V_{COM} . In a typical application, U_{COM} shall be tied to the positive supply voltage of the master and the inputs are driven by open collector or push / pull outputs. V_{OPTOFF} and V_{OPTON} must not exceed V_{COM} to avoid reverse polarity for the opto couplers.

OFF: $V_{COM} - V_{IN} < 1.0V$
 ON: $V_{COM} - V_{IN} \geq 3.5V$

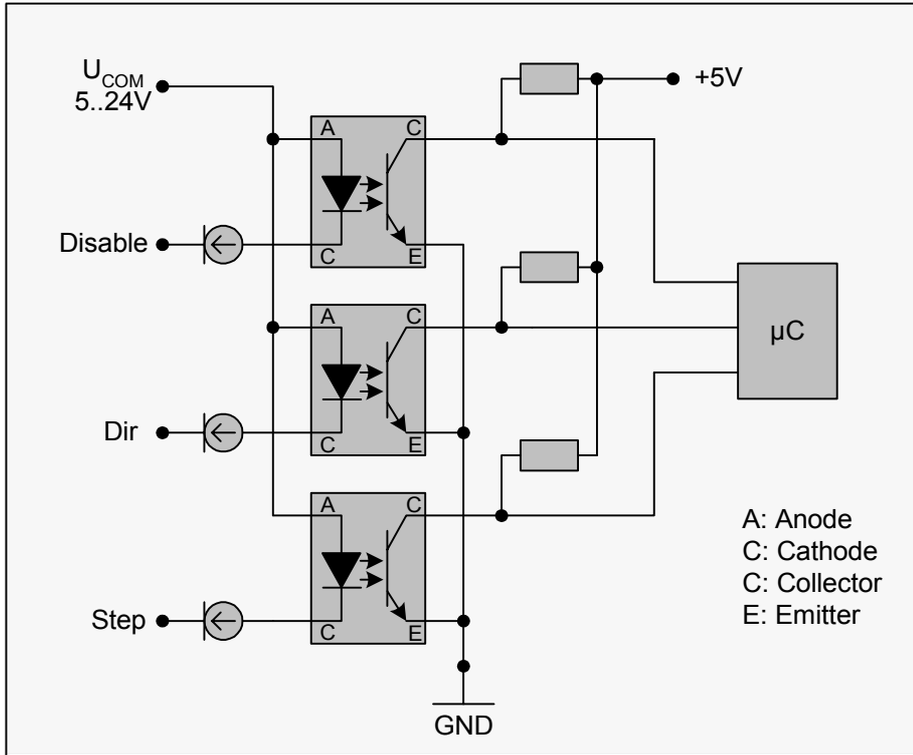
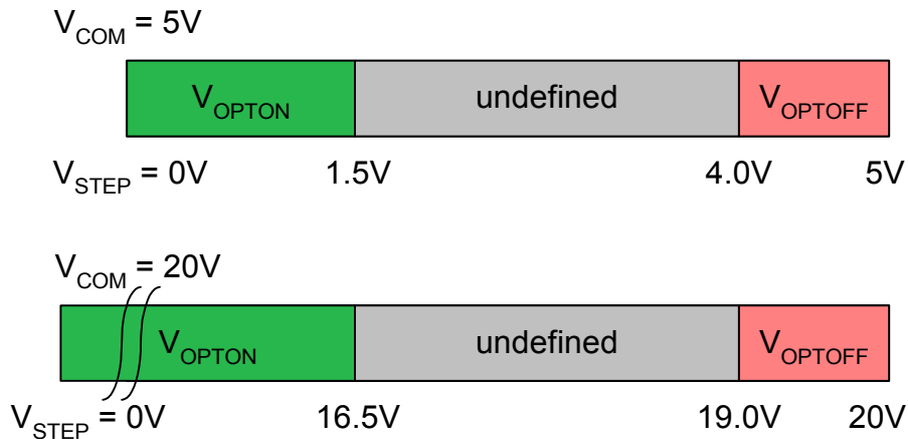


Figure 4.1: Step, Direction and Disable Inputs

Examples:



5 Getting Started

5.1 Motor

Attention: Do not connect or disconnect the motor while power on. Damage to the module may occur.

Attention: A too high motor current setting can damage you motor! If in doubt, start with a low current setting and check motor temperature. If the motor heats up very quickly, check all settings. The motor shall never reach a temperature above 100°C under any circumstances. Some stepper motors need contact to metallic parts to allow continuous operation. Mind the default settings, when you operate in step / direction mode the first time! You can store your own settings in the module permanently.

5.1.1 Motor Choice

Care has to be taken concerning the selection of motor and supply voltage. In the different chopper modes different criteria apply. Modes 0 and 1 are quite insensitive to the motor choice, while Mode 2 is very sensitive, because it uses a different motor current regulation scheme. This chapter gives some mathematical information on the motor choice, but you can skip it if you want to experiment with a given motor. Normally, best results will be achieved when operating the given motor in a range of 50 to 100% of nominal motor current (see motor data sheet). Mode 2 and mode 1 are mainly intended for slow, smooth and very exact movements, due to the high microstepping resolution. For most dynamic operation choose mode 0, or the combined modes 3 and 4 which use mode 1 or 2 for slow movements and switch to mode 0 at a defined velocity.

5.1.1.1 Motor velocity

Whenever it is desired to maximize the motor velocity in a given application, it is important to understand limitations due to supply voltage and motor inductivity. Please consult your motor data sheet for this, as well as the choice of the chopper mode. Chopper mode 0 allows maximum motor velocity.

5.1.1.2 Chopper Modes 0 (SPI / Default Mode) and 1 (PWM)

In these two modes the maximum supply voltage (V_S) of the motor must not exceed 22-25 times the nominal motor voltage (V_N), regarding the multiplication of $I_{COIL, MAX}$ and R_{MOTOR} . A higher value would lead to an excess of motor rating.

The minimum supply voltage has to be above two times the nominal motor voltage.

$$2 \cdot V_N \leq V_S \leq 22 \dots 25 \cdot V_N$$
$$V_N = I_{COIL, MAX} \cdot R_{MOTOR}$$

5.1.1.3 Chopper Mode 2 (PHASE)

In Table 5.1 and Figure 5.1 examples of maximum power supply voltages regarding current I_{COIL} and inductivity of your motor are specified.

For further information, including a formula and description how to calculate the maximum voltage for your setup, refer to 6.2.2.3

I_{COIL} (RMS)	L (min.)	V_s (max.)
3.5 A	456 mH	48 V
	342 mH	36 V
	228 mH	24 V
	114 mH	12 V
3.0 A	533 mH	48 V
	400 mH	36 V
	266 mH	24 V
	133 mH	12 V
2.0 A	800 mH	48 V
	600 mH	36 V
	400 mH	24 V
	200 mH	12 V
1.0 A	1600 mH	48 V
	1200 mH	36 V
	800 mH	24 V
	400 mH	12 V
0.5 A	3200 mH	48 V
	2400 mH	36 V
	1600 mH	24 V
	800 mH	12 V
0.3 A	5333 mH	48 V
	4000 mH	36 V
	2666 mH	24 V
	1333 mH	12 V

Table 5.1: Maximum voltage regarding motor current and inductivity

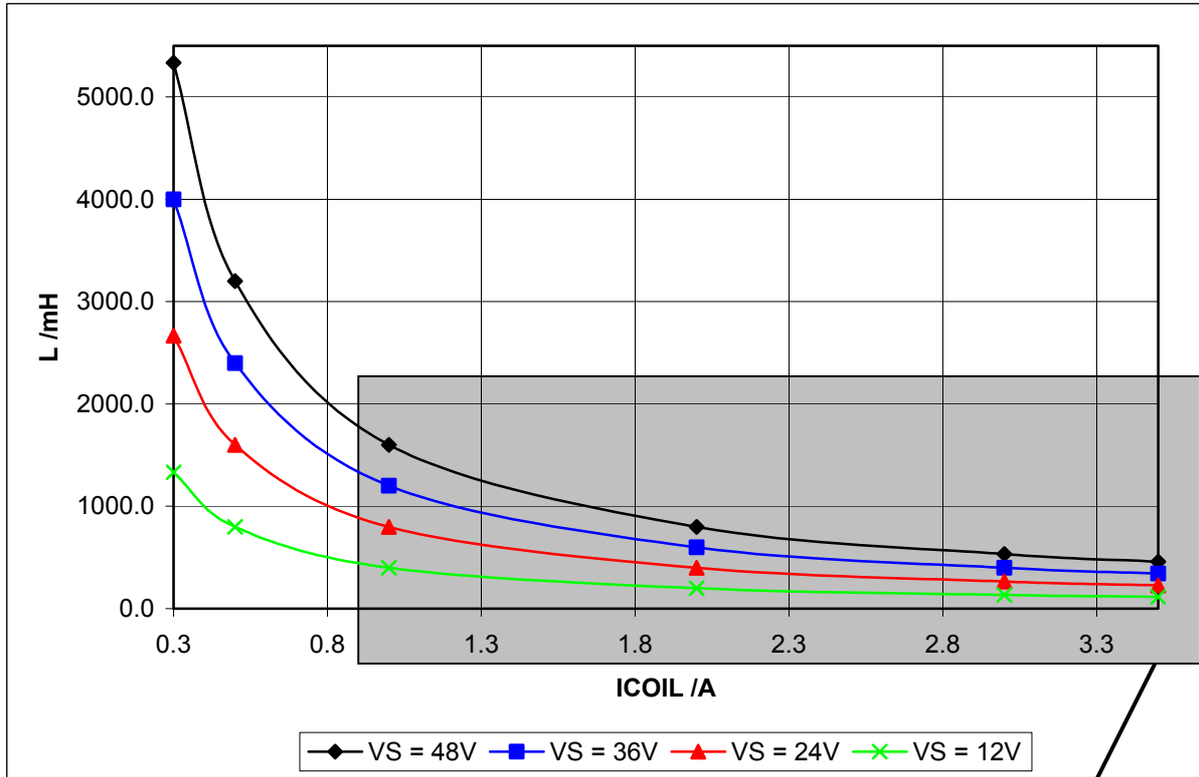
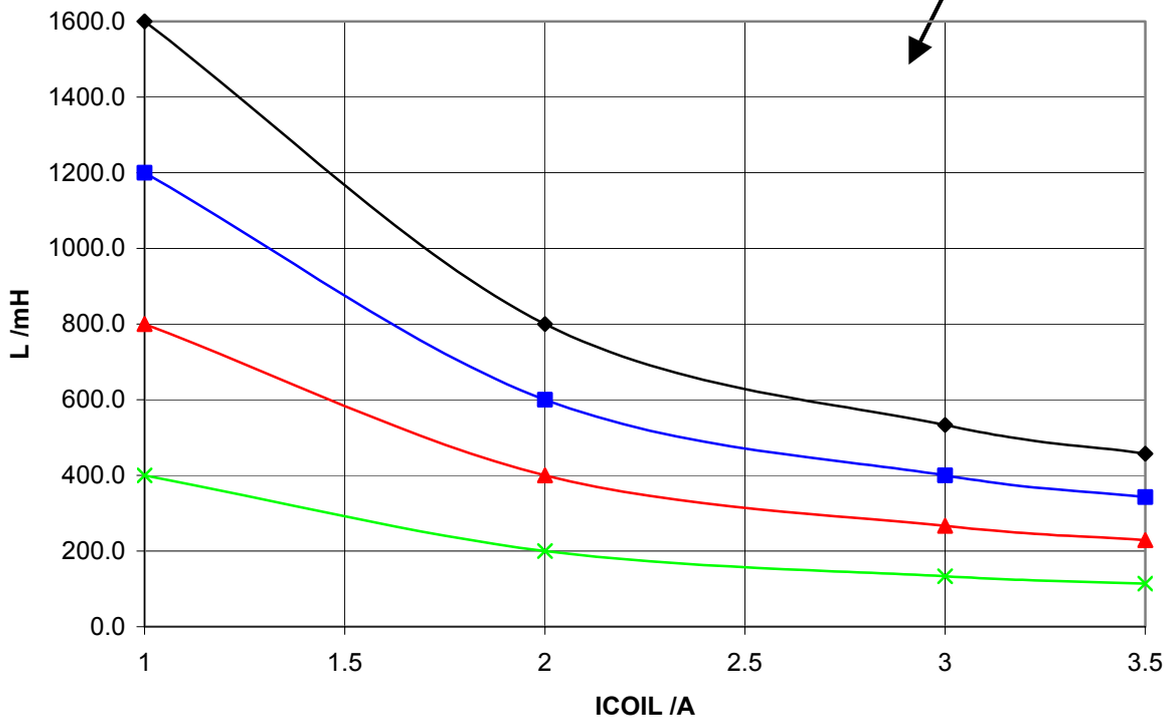


Figure 5.1: Maximum voltage regarding motor current and inductivity

Any combination of motor coil current and inductivity which is above the curve for maximum supply voltage (V_S) is possible to drive the motor in this mode. Check your motor data sheet, please.



If in doubt, please start with a lower supply voltage and check motor heating when raising the voltage.

5.2 Connecting Motor and Power Supply

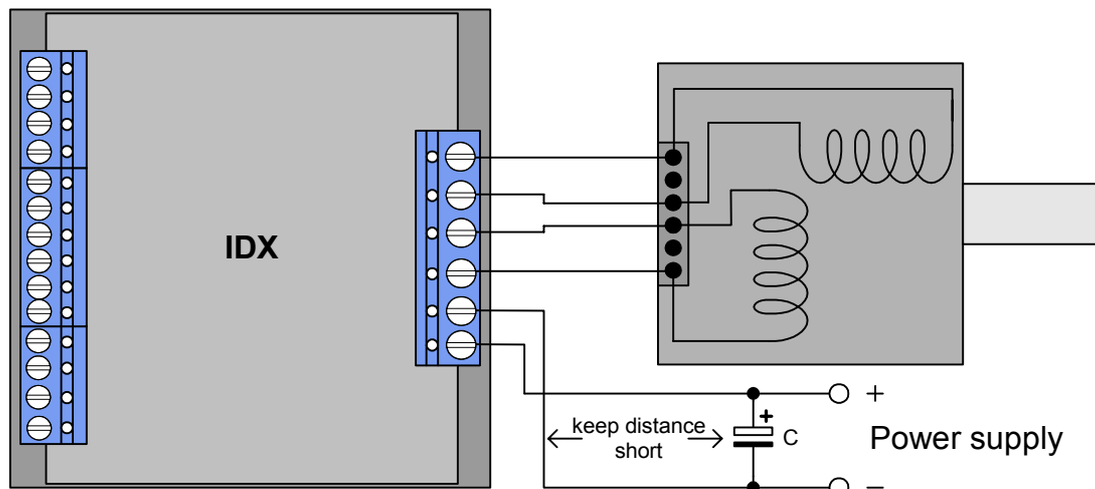


Figure 5.2: Connecting Motor and Power Supply

5.3 Power Supply Requirements

The power supply voltage shall be in the limits as given in the chapter 4 under operational ratings. Please note that there is no protection against reverse polarity or too high voltage. The power supply typically should be within a range which fits the motor requirements, as described in chapter 5.1.1. When using supply voltages near the upper limit, a regulated power supply becomes a must. Please ensure, that enough power filtering capacitors are provided in the system (1000 μ F for each ampere of RMS motor current or more recommended), in order to absorb mechanical energy fed back by the motor in stalling conditions. In larger systems a zener diode circuitry might be required, when motors are operated at high velocities.

The power supply should be designed in a way, that it supplies the nominal motor voltage at the desired maximum motor power. In no case shall the supply value exceed the upper / lower voltage limit. To ensure reliable operation of the unit, the power supply has to have a sufficient output capacitor and the supply cables should have a low resistance, so that the chopper operation does not lead to an increased power supply ripple directly at the unit. Power supply ripple due to the chopper operation should be kept at a maximum of a few 100mV.

Therefore we recommend to

- keep power supply cables as short as possible
- use large diameter for power supply cables
- if the distance to the power supply is large (i.e. more than 2-3m), use a robust 4700 μ F (IDX 7505) or 2200 μ F (IDX 4803) or similar additional filtering capacitor located near to the motor driver unit. Choose the capacitor voltage rating fitting to the maximum operating voltage.

The overall power rating mainly depends on the motor used and on the mechanical output power, i.e. the motor velocity and desired torque. As a thumb rule, a 42mm class motor will require a 10W (short motor) to 20W (long motor) power supply, while a 57mm motor will require 15W to 30W, when operated at maximum rated current and low velocities. Operation at very high velocities will increase the power demand up to the double value.

5.4 Connections for Step / Direction- Mode

The step-direction-mode is enabled if the acceleration is set to 0 (default) using the RS485 interface.

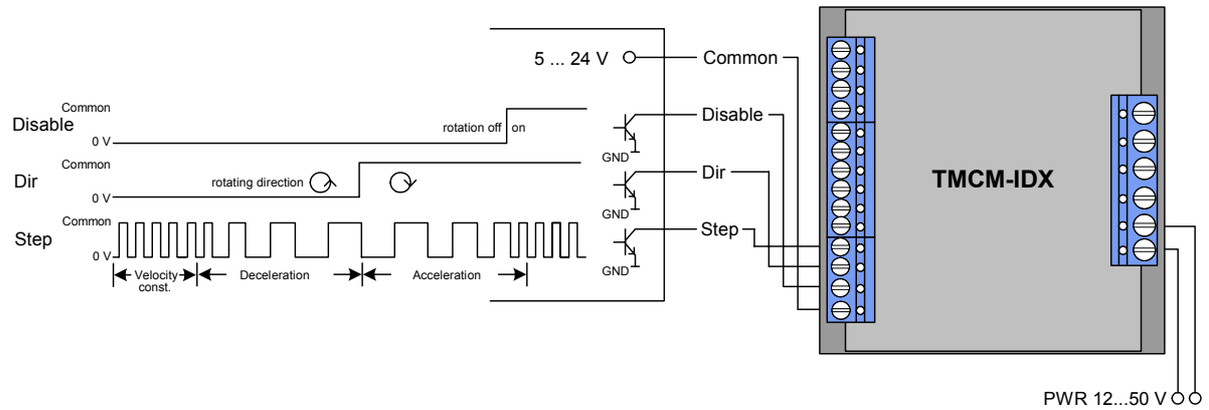


Figure 5.3: Contacts for Step-Direction

The maximum step frequency is 350 kHz (limited by the opto couplers).

5.5 Connections for RS485 Interface

The RS485-mode allows for configuration of motor parameters as well as remote control of the motor.

5.5.1 Interface installation

To connect the module to a PC a RS485 interface is required, for example TRINAMIC's new USB-2-485 or any other RS485 adapter, like the standard RS232 to RS485-converters. Input A has to be connected to RS485A of the IDX and Input B with RS485B.

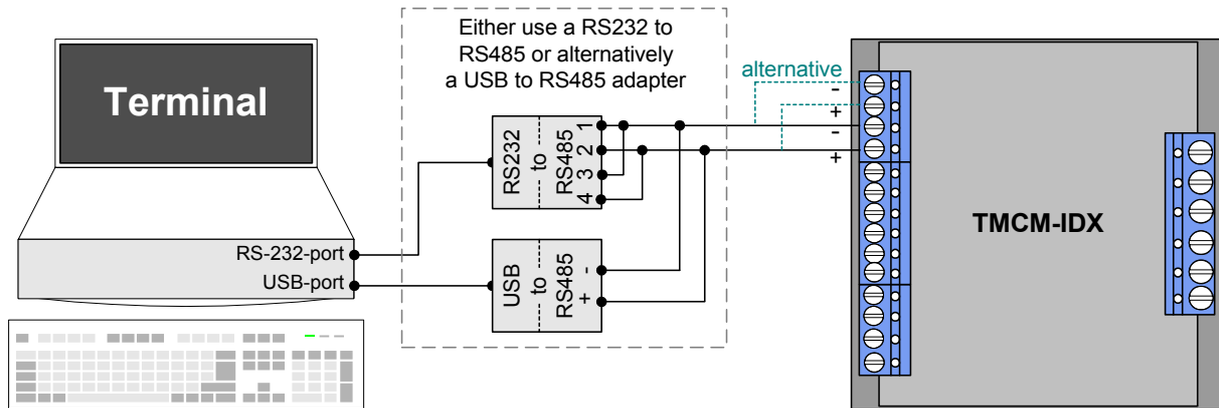


Figure 5.4: Contacts for RS485 with an adapter

5.5.2 Control with terminal program

Having installed the hardware, the IDX can be controlled with any terminal program, like HyperTerminal that comes with MS-Windows. Following steps are described for HyperTerminal but are similar for the other terminal programs:

1. Start HyperTerminal
2. A window for a new connection opens. Fill in a name and press OK.
3. Select the appropriate COM-port and press OK.
4. Fill in the values like in Figure 5.5 and confirm with OK.

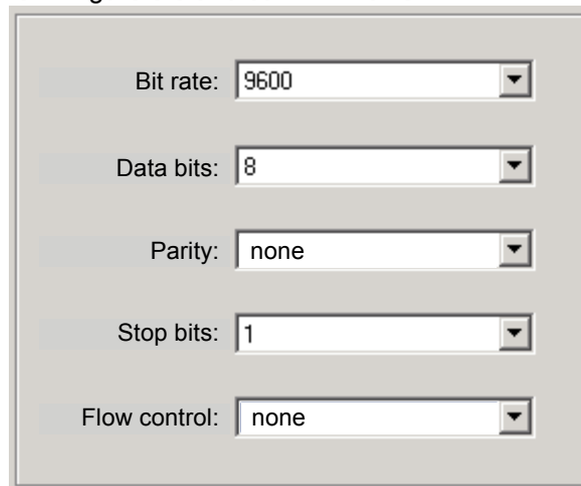


Figure 5.5 : Connection settings for RS485

Type into the terminal window commands like “AV 50000”, “AA 300” or “Ac” and execute each with ENTER. Pay attention to the spaces between command and value. With standard RS485 adapters the typed value may be echoed and lines like AAVV 5500000000 for the typed AV 50000 appear. If this happens best is to pay no attention to the screen and just type in the commands and press ENTER. The value sent to the module is only the typed and not the displayed. First command to the module should be an acceleration differing from 0 to enable RS485 mode. If this value is stored to the EEPROM step/direction control is not possible until acceleration is set to zero again (and eventually stored) or the board is reset to factory default.

6 Functional Description

The IDX module has three different modes to control a stepper motor: step-direction, RS485 and stand alone. With the RS485 it is possible to change parameters and save them to the EEPROM of the module to have all options in any mode. Therefore there are different settings like microstep resolution possible in step-direction mode also.

6.1 Disable Function

Description: The disable works as an emergency shutdown. Connected to ground all power to the motor will shut down independent of the current settings.

It is in the users responsibility to stop the step impulses or set the velocity to zero before enabling the motor again, because it would start abrupt otherwise.

Function Table:

V_{OPTON}	open wire	V_{OPTOFF}
motor disabled	motor enabled	

6.2 RS485 Control Interface

The RS485 interface can control all functions of the IDX. It is possible to change parameters, with this interface which are also valid in the other modes like max. velocity or acceleration. The parameters can be written to the EEPROM to obtain the changes after a restart.

A Reset to factory default is possible. Default address byte is "A" and default baud rate is 9600 baud. This mode can only be used with an appropriate RS485 interface. Commands are sent with a terminal program, refer 5.5.

6.2.1 RS485 Commands

For RS485 commands write the address byte (default is A) first, followed by an command from the following list. A small command letter provides the actual setting. All values are ASCII.

Command	Function	Description	Range	Factory Default
A, a	Acceleration	Acceleration: $v = 28.96 * a$	0..2500000	0
C, c	Set Motor Current	Motor current in percentage of maximum current (0..100% * IDX max. current). Refer 6.2.1.2	0..100	50
E	Failure readout	Provides failure readout. Refer 6.2.1.3	8 Bit (SPI) 1 Bit (others)	
G, g	StallGuard	In mode 0 (SPI) the StallGuard feature is functional. 'g' provides the actual StallGuard value, not the setting. Refer 6.2.1.4	-7..0..+7	0
L, l	Limit switch	Used to switch on and off reference run values. Refer 6.2.1.5	byte	-
M, m	Select Mode	Select chopper mode: 0:SPI (default), 1:PWM, 2:PHASE, 3 & 4: Combinations, Refer 6.2.2	0, 1, 2, 3, 4	0
O, o	Set Output	Output adjustments, Refer 6.2.1.6	2 bit	0
P	Set Position	Set position without moving the motor	32 bit	
Q	Read I/Os	Provides out of the I/O the values of the ports GPI, REF_A, REF_B, GPO and ALARM. Refer 6.2.1.7		
R	Read Current Position	Provides the current position of the motor	32 bit	
S	Changes address byte	Capital letter followed by the command 'S' makes this letter the new address byte		A
T, t	RS485-Timeout	Sets the RS485-Timeout		
U, u	Set baud rate	Sets baud rate for RS485 communication. Refer to 6.2.1.8	0...7	0
V, v	Velocity for Rotation	Velocity for rotation / reference run $v = n * 0.149157$ usteps/s Additional Parameter is 0 or missing: Carriage Return (CR) comes after acceleration phase Additional Parameter is 1: no delay of CR	+/- 2500000, 0 or 1	0
W	Store parameters to EEPROM	Stores different parameters to the EEPROM to restart with the same performance. Refer 6.2.1.9		
X	Version number	Provides version number of implemented Software		
Y, y	Standby current	Sets 0..100% of maximum current after 1 second motor inactivity. For no standby current use the same value as for "Set motor current".	0..100	20
Z, z	Microstep Resolution	Sets the maximum microstep resolution (0: max; 4: min), Refer 6.2.1.11	0..4	0

Table 6.1: RS485 Commands

Examples:

1. Set chopper mode to SPI Mode:
AM 0 ⇒ ENTER
2. Read out the actual mode
Am ⇒ ENTER

6.2.1.1 Examples for test move

- **Different accelerations and velocities**
AA 500, AV 50000, AV -50000 ⇒ try other AA 100...8000, AV 0...400000
- **Max. current – test of torque**
AA 500, AV 50000, AC 255 ⇒ test torque manually ⇒ AC 50 ⇒ test torque
- **Coil current change**
AV 0, AA 500, AV 50000, AC 200, AI 0 (100%), AI 18 (50%), AI 45 (33%), AI 63 (25%)
AC 100, AI 0, AI 18, AI 45, AI 63
- **Read and set position**
AR, AP 0, AR, AA 500, AV 50000, AR

6.2.1.2 Motor Current (C)

The motor current can be set by the user. To do this use the RS485 command “AC” in addition with a percent value. To calculate the actual setting, please use the 100% values as shown in the table. Internally the current is regulated by two independent parameters for the best module/motor performance possible.

For chopper mode 2, the maximum setting is about 75% to 90% - at higher settings, motor microstep behaviour may become harsh. The actual maximum depends upon the actual motor. This is to avoid the motor coil current raising above the 100% setting at any time. Not all currents can be continuously driven at all supply voltages / cooling circumstances. Please refer to motor current limitations.

AC	I _{COIL,PP} IDX 7505	I _{COIL,RMS} IDX 7505	I _{COIL,PP} IDX 4803	I _{COIL,RMS} IDX 4803	% to max. I _{COIL}
100	7.1A	5.0A	4.8A	3.4A	100% *)
75	5.3A	3.8A	3.6A	2.6A	75%
66	4.7A	3.3A	3.2A	2.2A	66%
50	3.5A	2.5A	2.4A	1.7A	50%
33	2.4A	1.7A	1.6A	1.1A	33%
25	1.8A	1.26A	1.2A	0.85A	25%
10	0.71A	0.50A	0.5A	0.35A	10%

Table 6.2: Motor Current Examples for IDX / IDX 4803

*) Not possible for chopper mode 2.

6.2.1.3 Failure Readout (E)

The IDX provides a full driver failure analysis in SPI mode (8 Bit). The returned bit assignments are as follows:

Bit	Name	Function	Remark
7	OT	Overtemperature	“1” = driver chip off due to overtemperature
6	OTPW	temperature prewarning	“1” = driver chip prewarning temperature exceeded
5	UV	driver undervoltage	“1” = undervoltage on VS – does not cover all cases
4	OCHS	overcurrent high side	(not available in current hardware implementation)
3	OLB	open load bridge B	Open load detection can occur at fast motion also.
2	OLA	open load bridge B	Open load detection can occur at fast motion also.
1	OCB	overcurrent bridge B low side	Short circuit detected. Please check motor wiring.
0	OCA	overcurrent bridge A low side	Short circuit detected. Please check motor wiring.

Table 6.3: Failure readout in SPI mode

In the other two modes the failure analysis consists of only one bit:

- 1: short circuit or overtemperature
- 0: no failure

6.2.1.4 StallGuard (G)

The StallGuard feature is available in the default mode 0 (SPI) only. It is a sensorless load measurement and stall-detection. Overload is indicated before steps are lost. The command letter 'g' provides the actual StallGuard value of the motor so easy calibration is possible. To use StallGuard in an actual application, some manual tests should be done first, because the StallGuard level depends upon the motor velocities and on the occurrence of resonances. When switching on StallGuard, the motor operation mode is changed and microstep resolution may be worse. Thus, StallGuard should be switched off when not in use.

Value	Description
-7..-1	Motor stops when StallGuard value is reached and position is set zero (useful for reference run).
0	StallGuard function is deactivated (default)
1..7	Motor stops when StallGuard value is reached and position is not set zero.

Table 6.4: StallGuard

6.2.1.5 Limit Switch (L)

The parameter 'L' defines the different reference entrances of the module. The motor stops when the defined position is reached.

Bit	Motor stops at
0	REF_B = 0
1	REF_A = 0
2	GPI = 0
3	REF_B = 1
4	REF_A = 1
5	GPI = 1
6	0: soft stop, 1: hard stop
7	0: sets position zero 1: sets position not to zero

Table 6.5: Limit switch

To activate a reference switch set the appropriate bit to 1. When motor stops the position counter is set to zero.

Example:

AL 8 ⇒ ENTER : Activates REF_B = 1. When destination reached motor stops and position counter is set to zero.

6.2.1.6 Output setting (O)

The bit settings are as follows:

Bit	Description
0	0: GPO is inactive (LED off) 1: GPO is active (LED on)
1	1: Output is changed at end of reference run

Table 6.6: Output adjustment

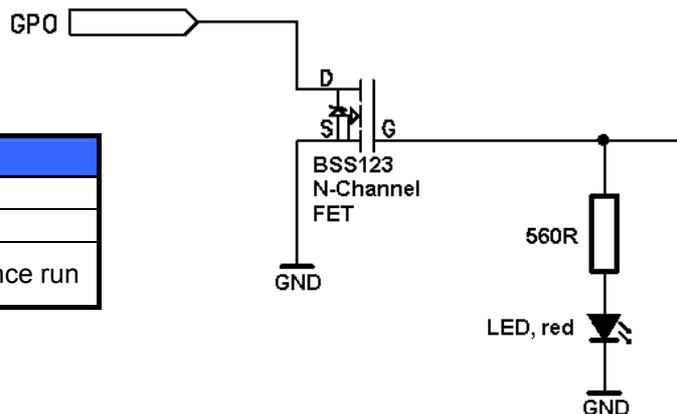


Figure 6.1: GPO wiring scheme

6.2.1.7 I/Os Readout (Q)

Command:

AQ ⇒ ENTER

Bit	7	6	5	4	3	2	1	0
Port	0	0	0	GPI	REF B	REF A	GPO	ALARM

Table 6.7: I/Os Readout

6.2.1.8 Baud Rate (U)

The parameter 'U' changes the baud rate of the module for RS485 communication.

Parameter U	Baud rate
0	9600 baud
1	14400 baud
2	19200 baud
3	28800 baud
4	38400 baud
5	57600 baud
6	76800 baud
7	115200 baud

Table 6.8: Baud rate

6.2.1.9 Velocity Mode (V)

The velocity mode allows rotation of the motor without external signals. In order to rotate the motor, please set an acceleration value different from zero. The velocity is given by the following equation, when parameter "AV n" is used:

$$v[\text{microsteps / s}] = n \cdot 0.149157 [\text{microsteps / s}]$$

$$v[\text{steps / s}] = \frac{n \cdot 0.149157}{\text{Microstep resolution}} [\text{steps / s}]$$

$$v[\text{rotations / s}] = \frac{n \cdot 0.149157}{\text{Microstep resolution} \cdot \text{Fullsteps of motor}} [\text{rotations / s}]$$

For a 200 step motor at 64 microsteps, this gives

$$v[\text{rotations / s}] = \frac{n}{85815} [\text{rotations / s}]$$

A practical limit with most stepper motor types is about 20 rotations / second in chopper mode 0 and 5 rotations / second in chopper mode 2.

As a second parameter, value "0" or "1" is optional. Standard is 0 and sends back the Carriage Return character at once. If it is set to "1" sending back of the Carriage Return character is delayed until the target velocity is reached.

Example:

AV -50000 ⇒ ENTER: Accelerates motor to given velocity

AV 0 1 ⇒ ENTER: Accelerates motor to velocity zero (standstill) and delays echoing of carriage return until target velocity has been reached

6.2.1.10 Store Parameters to EEPROM (W)

This command stores the actual parameters to the EEPROM to restart with the same performance after power down.

Stored parameters are:

- Current setting (C)
- Selected Mode (M)
- Output adjustment (O)
- RS485 parameters (U)
- Microstep resolution (Z)

6.2.1.11 Microstep Resolution (Z)

The microstep resolution can be set by the user. It depends on the maximum resolution which differs in the three different chopper modes (see 6.2.2).

The maximum resolution is set by the parameter 'Z'.

Parameter Z		Microstep resolution		
		SPI	PWM	Phase (default)
0	max resolution	64 *)	64	256
1	1/2 max	32 *)	32	128
2	1/4 max	16	16	64
3	1/8 max	8	8	32
4	1/16 max	4	4	16

Table 6.9: Adjustment of Microstep Resolution

*) Simulated microsteps, the actual microsteps of the motor are not improved.

Example:

AZ 2 ⇒ ENTER : Sets the microstep resolution to a quarter of the maximum resolution.

6.2.2 Chopper Modes

6.2.2.1 Chopper Mode 0 (SPI) / Default Mode

In this mode, the motor coil current is regulated on a chopper-cycle-by chopper-cycle basis. This is the standard operation mode for most motor drivers. It brings a medium microstep resolution of 16 microsteps and typically works good with most motors and a high range of supply voltage and motor current settings. A resolution of up to 64 microsteps can be simulated but the motor precision is not improved compared to 16 microsteps.

The maximum supply voltage (V_S) of the motor must not exceed 22-25 times the nominal motor voltage (V_N), regarding the multiplication of $I_{COIL, MAX}$ and R_{MOTOR} . A higher value would lead to an excess of motor rating.

The minimum supply voltage has to be above two times the nominal motor voltage.

$$2 \cdot V_N \leq V_S \leq 22 \dots 25 \cdot V_N$$

$$V_N = I_{COIL, MAX} \cdot R_{MOTOR}$$

It uses a chopper frequency of about 36kHz.

6.2.2.2 Chopper Mode 1 (PWM)

This mode is identical to the chopper mode 0 (SPI) mode, but it increases the microstep resolution at low velocities / stand still.

$$2 \cdot V_N \leq V_S \leq 22 \dots 25 \cdot V_N$$

$$V_N = I_{\text{COIL,MAX}} \cdot R_{\text{MOTOR}}$$

6.2.2.3 Chopper Mode 2 (PHASE)

This mode uses a different chopper scheme, which provides a very high microstep resolution and smooth motor operation. However motor dynamics and maximum velocity are quite limited. Care has to be taken concerning the selection of motor and supply voltage:

The motor is chopped with 20kHz, and the coil sees a 50% duty cycle at full supply voltage when the coil current is meant to be zero. This is only true for the average, but the motor still sees an alternating current and thus an alternating magnetic field. Now, care has to be taken in order to keep this current to a value which is significantly lower than the motor maximum coil current. If it is too high, the motor has significant magnetization losses and coil power dissipation, and would get much too hot, even with zero average current. The only possibility to limit this effect, is to operate with a comparatively low supply voltage. The following calculation is based on the assumption that full motor current is set.

Check list:

Please take the motor inductivity L [mH] and motor rated full step coil current I_{COIL} [A] from the motor's data sheet:

Now choose a supply voltage for the module to fulfil the following comparison:

$$\frac{V_S \cdot 25\mu\text{s}}{L} \leq I_{\text{COIL}} \cdot 0.5$$

$$\Leftrightarrow V_S \leq I_{\text{COIL}} \cdot 20 \cdot L[\text{mH}]$$

If your parameters do not fulfil the equation, i.e. you calculate a supply voltage which is below the modules' operation specs or which does not fit your system requirements, try the following:

Calculate x:

$$x = \frac{V_S}{I_{\text{COIL}}} \cdot \frac{0.025}{L[\text{mH}]}$$

If x is below 0.5, everything is OK.

If x is in the range 0.5 to 1.0, try operating your motor and check if motor or driver gets too hot.

If x is above 1.0, choose one of the other chopper modes.

See also 5.1.1.3 for graphical demonstration.

6.2.2.4 Chopper mode 3 (Phase and SPI)

This mode combines the modes 2 (Phase) and 0 (SPI) in order to provide highest accuracy at lower velocities and also the possibility for faster movements. Through the switching between modes some microsteps may be lost. Microstep resolution must not be higher than 64. It is set according to Phase mode, so possible values for Z (microstep resolution) are 2, 3 or 4.

μ-steps	Phase to SPI		SPI to Phase	
	V-value	Rounds/s	V-value	Rounds/s
64	192000	2.24	25000	0.29
32	96000	2.24	12500	0.29
16	48000	2.24	6250	0.29

Table 6.10: Chopper mode 3 switching velocities

Conversion of values above to motors with different fullstep resolutions:

$$v_{\text{motor}} (\text{rounds/s}) = \frac{v_{\text{table}} (\text{rounds/s})}{200} \cdot \text{motors fullsteps per revolution}$$

6.2.2.5 Chopper mode 4 (PWM and SPI)

This mode combines the modes 1 (PWM) and 0 (SPI) in order to provide higher accuracy (up to 64 microsteps) at lower velocities and also the possibility for faster movements. For higher velocities in SPI mode the microstep resolution is always 16, but set resolution is simulated. Through the switching between modes some microsteps may be lost. Microstep resolution must not be higher than 64. It is set according to Phase mode, so possible values for Z (microstep resolution) are 2, 3 or 4. This mode should only be used in very special occasions and mode 3 should be preferred if a combination of high accuracy at slow movements and high speed is needed.

6.3 Step / Direction

Additional Parameters can be set by RS485 i.e. to set a maximum velocity or microsteps per round.

The Step-Direction controls are as follows:

Motor	Velocity	Acceleration	Rotate right	Rotate left
Control	Step frequency	Increase of Step frequency	Direction open wired or connected to V_{COM}	Direction connected to Ground

Table 6.11: External signals and motor reactions

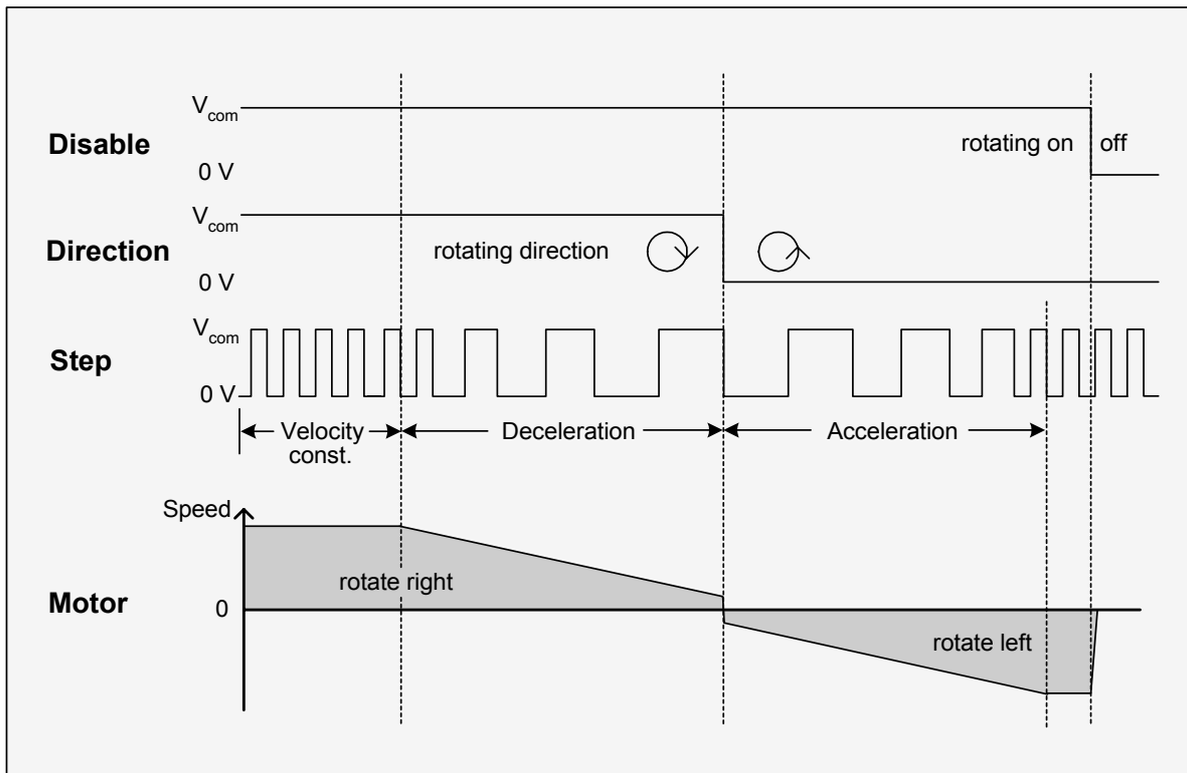


Figure 6.2: Step-Direction signals and motor reactions

6.3.1 Direction

Description: The Direction signal changes the motors rotation from clockwise (CW) to counterclockwise (CCW) and vice versa.

Function Table:

GND	open wire	$V_{COM} = 5...24V$
motor CW	motor CCW	

6.3.2 Step

Description: The Step signal adjusts the velocity and acceleration of the motor. The velocity is depending on the frequency, the acceleration on the change of it. One step impulse represents one microstep.

Calculation of rotations per second (refer to 6.2.1.11):

$$v[\text{rotations / s}] = \frac{\text{Step input frequency}}{\text{Fullsteps} \cdot \text{Microstep resolution}} [\text{rotations / s}]$$

Frequency: The maximum Step input frequency is 350 kHz, aligned to the Direction signal. The minimum logic "0" time is 0.7 μs and the minimum logic "1" time is 2.0 μs. Maximum frequency at a duty cycle of 1 ("0" time is 2.0 μs and "1" time is 2.0 μs) is 250 kHz.

Function Table:

Extern	GND	open wire	V _{COM} = 5...24V
Intern	HIGH	LOW	

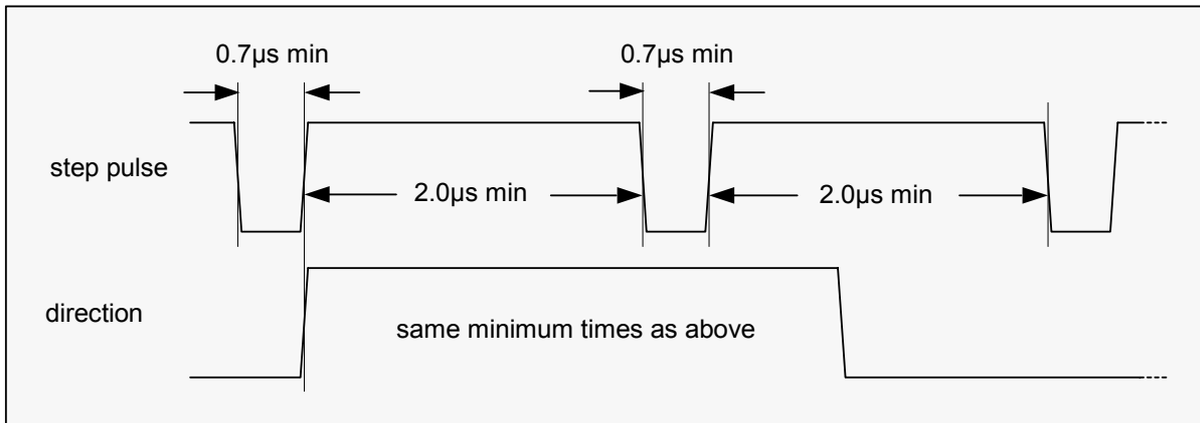


Figure 6.3: Step and Direction Signal

6.4 Reset to factory default

If the module seems to function weird this could usually be caused by unintended settings. In this case a reset to factory default might be useful. To do this switch off the module and short-circuit pin 1 and pin 3 of the free contacts for a 6-pin connector on the backside of the module. See Figure 6.4. Turn on the module and switch it off again to remove the short-circuit. All settings are now at factory default.

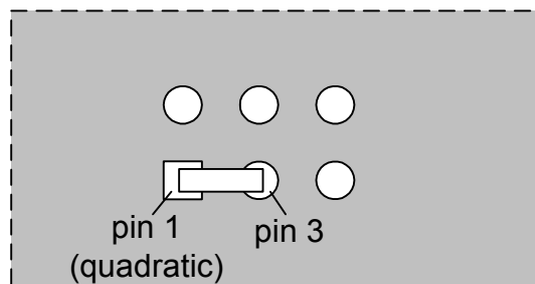


Figure 6.4: Reset to factory default

6.5 Firmware Update

For Firmware update start the program TCMCM013boot.exe contained in the IDX-Folder of your TMCTechLibCD or at www.trinamic.com:

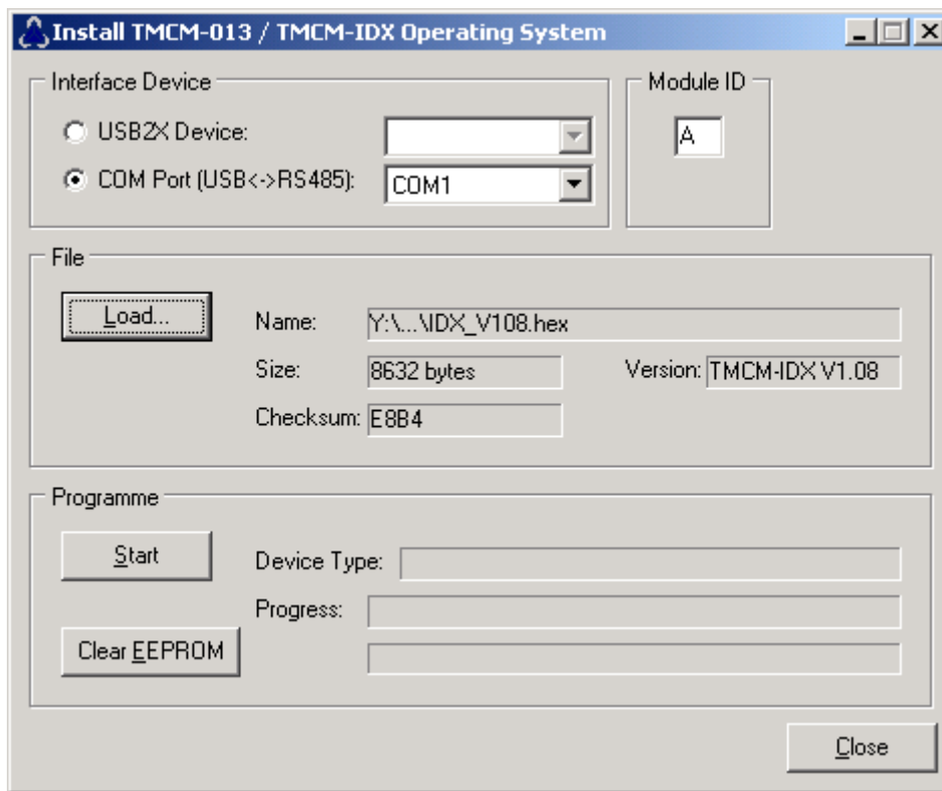


Figure 6.5: Firmware update tool

1. Choose your RS485 connection.
2. Select your Module ID (default is A).
3. Load the new firmware file (e.g. IDX_V1.08.hex), to download from www.trinamic.com.
4. Start the update process.

At the end of the update process check your firmware version with command "AX".

6.6 Option: Pseudo DC-Motor mode (not supported by software yet)

The velocity of the motor in this mode is changed through a constant voltage at the General Purpose input. The operational voltage is 7...48V. This option may be available in a future firmware version.

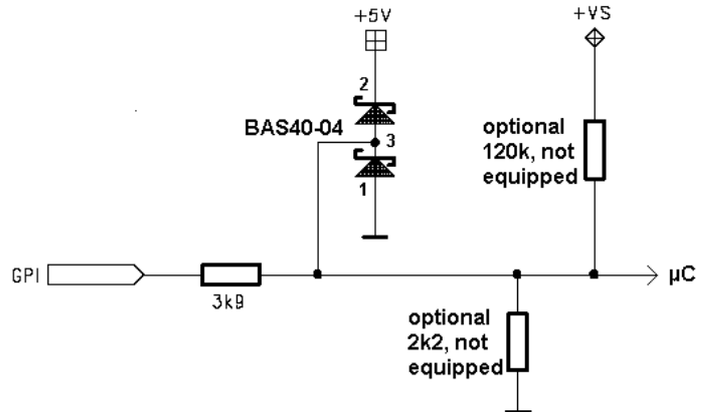


Figure 6.6: GPI wiring scheme

6.6.1 Setting up the module

It is advised to connect an external voltage divider to the GPI pin, as depicted.

However, there are two free places for 0805 SMD resistors to be equipped directly on the module IDX. To enable this mode solder use resistors as follows:

Attention: Do not try to make changes on the board until you are absolutely sure.

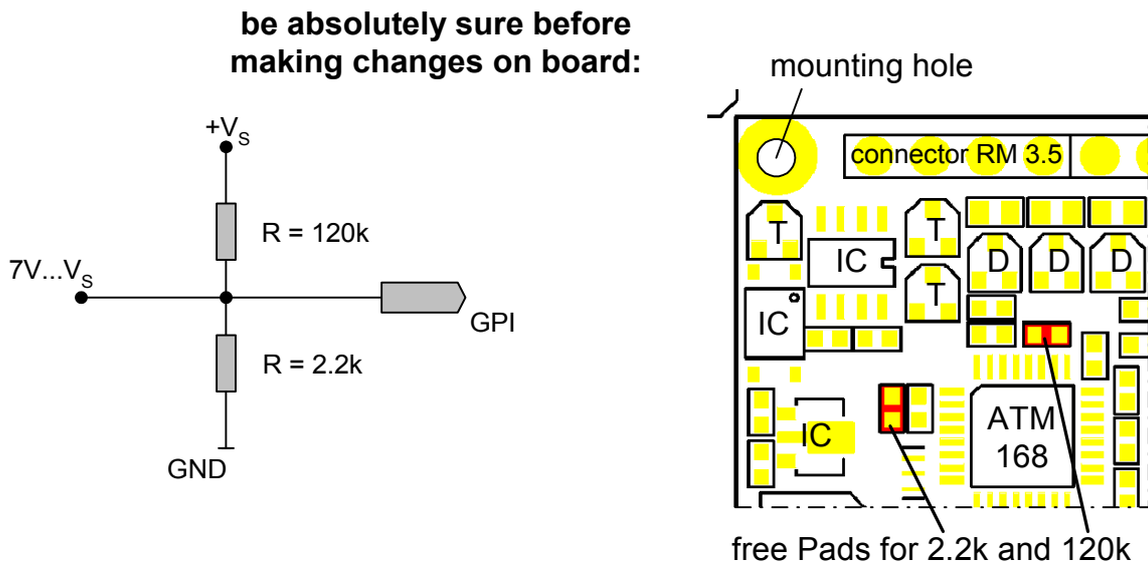


Figure 6.7: Layout Changes for DC-Motor option

6.6.2 Parameterizing with RS485

First set Parameters for minimum voltage, maximum voltage and a zero point in between. Other values can be changed also like max. acceleration, max. velocity, microsteps,...

Before enabling this mode *with the RS485 command ...* connect a voltage of 7...48V to General Purpose Input (GPI). The voltage has to exceed zero point voltage before the regulation works.

6.6.3 Motion Control

Change the voltage at GPI between 7...48V. The motor will accelerate and decelerate relative to the specified zero point. Additional parameters like resolutions of microsteps can be stored in the EEPROM.

7 Revision History

7.1 Documentation Revision

Version	Comment	Description
1.00	First Release	Full functionality for Firmware V1.05
1.01	Limit switch	Added limit switch to documentation
1.02	Additions	StallGuard added with RS485 command 'G', formerly used for output setting (LED) now command 'O'. Switched default mode to SPI.
1.04	Updates	Added / modified some details
1.05	Updates	RS485 connection documentation revised
1.06	Updates	Corrected current default value, included IDX 7505 information
1.07	Updates	Modes 3, 4 and GPO, GPI wiring scheme included
1.08	Updates	Firmware update included

Table 7.1: Documentation Revisions

7.2 Firmware Revision

Version	Comment	Description
Pre 1.07	Please update	
1.07	First Release	Full functionality (except DC-Motor) with some possibilities to expand
1.08	Bug fix, new options	Added chopper modes 3 and 4, modified V command, corrected RS485 bug (always echoing of CR at earlier versions)

Table 7.2: Firmware Revisions