

# TMCM-1230 Hardware Manual

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The TMCM-1230 is a single axis controller/driver module for 2-phase bipolar stepper motors. The module can either be used with TMCL firmware supporting standalone operation as well as direct mode control using TMCL™ commands or with CANopen firmware supporting control using the CANopen® protocol. Both firmware versions make extensive use of the Trinamic TMC4361 motion controller and TMC5160 motor driver. Dynamic current control, and quiet, smooth and efficient operation are combined with StealthChop™, DcStep™, StallGuard2™ and CoolStep™ features.



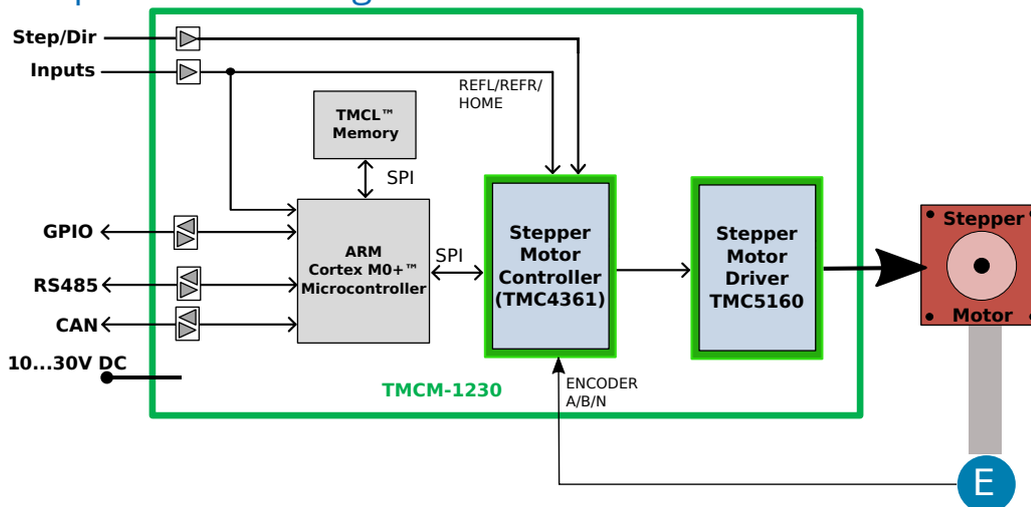
## Features

- Single axis controller/driver for 2-phase bipolar stepper motor
- Trapezoid, SixPoint™ and S-shaped ramps
- +10...30V DC motor supply voltage
- Up to 5A RMS motor current
- RS485 and CAN interface
- Single-ended ABN encoder interface
- Step/direction inputs
- Stop switch and home switch inputs
- General purpose inputs and outputs

## Applications

- Laboratory Automation
- Manufacturing
- Semiconductor Handling
- Robotics
- Factory Automation
- Test & Measurement
- Life Science
- Biotechnology
- Liquid Handling

## Simplified Block Diagram



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# 1 Features

The TMCM-1230 is a single axis motor controller/driver board for 2-phase bipolar stepper motors with up to 5A RMS (7A peak) motor coil current. It supports linear ramps, SixPoint™ ramps and S-shaped ramps. Incremental ABN encoders are also supported. For driver-only applications, the TMCM-1230 offers Step/Direction inputs. The TMCM-1230 is also equipped with two analog inputs (0...5V range), two digital inputs and two digital (TTL level) outputs. For communication, RS485 and CAN bus interfaces are available. With CANopen firmware CANopen protocol is supported via the CAN interface.

## Motion Controller

- Motion profile calculation in real-time.
- On the fly alteration of motor parameters (e.g. position, velocity, acceleration).
- Linear, SixPoint™ and S-shaped ramps in hardware.
- Encoder interface.
- Home switch and stop switch inputs.

## Driver

- Motor current: up to 5A RMS (7A peak, programmable in software).
- Motor supply voltage: +24V DC (+10... +30V DC).
- Logic supply voltage: +5V DC.
- 256 microsteps per fullstep.
- spreadCycle™ highly dynamic current control chopper.
- stealthChop™ for quiet operation and smooth motion.
- programmable Step/Dir interface for driver-only applications with microstep interpolation .

## Encoder

- Input for ABN incremental encoder.
- Programmable encoder scaling and support for motor stop on encoder deviation.

## Interfaces

- RS485 interface (up to 1Mbit/s).
- CAN interface (up to 1Mbit/s).
- Step/Dir input.
- Left and Right stop switch inputs.
- Two general purpose digital inputs.
- Encoder input for incremental ABN encoder signals.
- Two analog inputs (0...5V input range).
- Home switch input.

## Mechanical data

- Board size: 80mm x 40/45mm, height 7mm max.



- 98-pin slot type connector

### Software

- TMCL™ remote (direct mode) and standalone operation (memory for up to 2047 TMCL™ commands), fully supported by TMCL-IDE (PC based integrated development environment). Please see TMCM-1230 TMCL firmware manual for more details.
- CANopen firmware with CANopen standard protocol stack for the CAN interface. Please see TMCM-1230 CANopen firmware manual for more details.



## 2 Order Codes

The standard version of the TMCM-1230 is pre-programmed with either TRINAMIC TMCL™ firmware or CANopen firmware.

Order Code	Description	Size
TMCM-1230-TMCL	1-axis bipolar stepper motor controller/driver, up to 5A RMS motor current, 24V nom. supply, ABN encoder input, S/D input, stop/home switch inputs, 2 analog inputs , 2 digital inputs, 2 digital outputs, CAN and RS485 interfaces	80mm x 40mm (connector: 45mm)
TMCM-1230-CANopen	1-axis bipolar stepper motor controller/driver, up to 5A RMS motor current, 24V nom. supply, ABN encoder input, S/D input, stop/home switch inputs, 2 analog inputs , 2 digital inputs, 2 digital outputs, CAN and RS485 interfaces	80mm x 40mm (connector: 45mm)

Table 1: TMCM-1230 Order Codes



## 3 Mechanical and Electrical Interfacing

### 3.1 Size of the board

The board has an overall size of 80mm x 40mm without the connector. Together with the slot type connector the board size is 80mm x 45mm. The thickness of the board with components is max. 7mm. There is one 5mm diameter mounting hole.

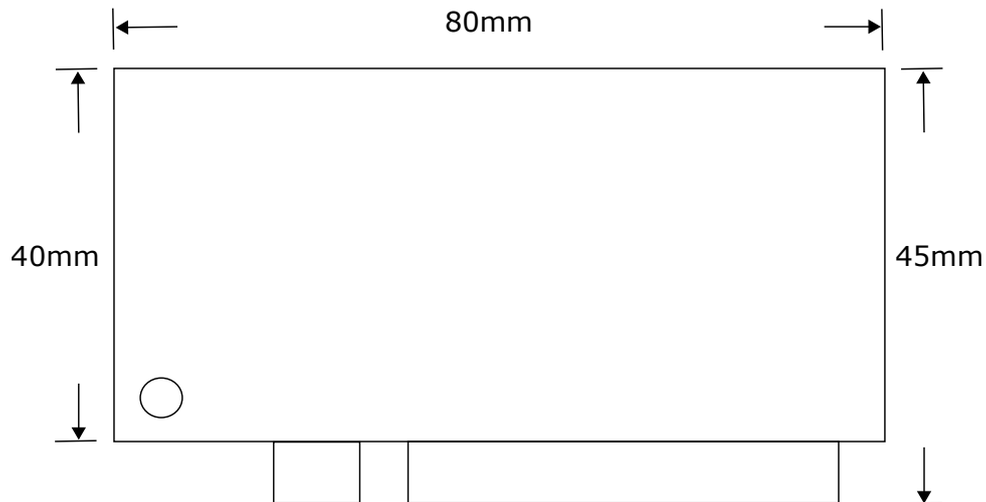


Figure 1: Board dimensions, position of mounting holes and position (pin 1) of connectors (all values in mm)



## 4 Connectors

The TMCM-1230 is equipped with an 98-pin slot type connector. As a mating connector on base boards an 98-pin PCIe slot can be used (but please do not try to plug the module into the PCIe slot of a PC main board). All signals of the module are routed via the slot type connector. These are the supply voltages, the CAN and RS485 interface, motor coils, encoder inputs and all other signals needed by the module. The pins located on the top side of the module PCB are labelled B1...B48 and the pins located on the bottom side of the PCB are labelled A1...A48.

For trying out the TMCM-1230 for the first time we recommend using a Trinamic base board. But a base board can also be designed by the user.

### NOTICE

**Start with power supply OFF and do not connect or disconnect motor during operation!** Motor cable and motor inductivity might lead to voltage spikes when the motor is (dis)connected while energized. These voltage spikes might exceed voltage limits of the driver MOSFETs and might permanently damage them. Therefore, always switch off / disconnect power supply or at least disable driver stage before connecting / disconnecting motor.

Slot Type Connector Pin Assignment (PCB Top Side)			
Pin	Label	Direction	Description
B1	NC	—	not connected
B2	NC	—	not connected
B3	NC	—	not connected
B4	NC	—	not connected
B5	GND	—	Power and signal ground
B6	GND	—	Power and signal ground
B7	GND	—	Power and signal ground
B8	GND	—	Power and signal ground
B9	+24V	input	Motor supply voltage
B10	+24V	input	Motor supply voltage
B11	+24V	input	Motor supply voltage
B12	OA2	output	Motor coil A pin 2
B13	OA2	output	Motor coil A pin 2
B14	OA2	output	Motor coil A pin 2
B15	OA2	output	Motor coil A pin 2
B16	OA1	output	Motor coil A pin 1
B17	OA1	output	Motor coil A pin 1
B18	OA1	output	Motor coil A pin 1
B19	OA1	output	Motor coil A pin 1
B20	OB2	output	Motor coil B pin 2



Pin	Label	Direction	Description
B21	OB2	output	Motor coil B pin 2
B22	OB2	output	Motor coil B pin 2
B23	OB2	output	Motor coil B pin 2
B24	OB1	output	Motor coil B pin 1
B25	OB1	output	Motor coil B pin 1
B26	OB1	output	Motor coil B pin 1
B27	OB1	output	Motor coil B pin 1
B28	NC	—	not connected
B29	GND	—	Power and signal ground
B30	NC	—	not connected
B31	NC	—	not connected
B32	NC	—	not connected
B33	GND	—	Power and signal ground
B34	SYNC	input	Synchronization signal input
B35	IRQ	output	Interrupt output
B36	ENABLE	input	Motor coil enable input
B37	GND	—	Power and signal ground
B38	IN3	input	General purpose digital input #3
B39	IN2	input	General purpose digital input #2
B40	GND	—	Power and signal ground
B41	NC	—	not connected
B42	OUT0	output	General purpose digital output #0
B43	GND	—	Power and signal ground
B44	RS485_A	in/out	RS485+ (non-inverted) signal
B45	RS485_B	in/out	RS485- (inverted) signal
B46	CAN_L	in/out	CAN bus low
B47	CAN_H	in/out	CAN bus high
B48	GND	—	Power and signal ground
B49	+5V	input	Logic supply voltage

*Table 2: Top Side Slot Connector Pin Assignment*



Slot Type Connector Pin Assignment (PCB Bottom Side)			
Pin	Label	Direction	Description
A1	NC	—	not connected
A2	NC	—	not connected
A3	NC	—	not connected
A4	NC	—	not connected
A5	GND	—	Power and signal ground
A6	GND	—	Power and signal ground
A7	GND	—	Power and signal ground
A8	GND	—	Power and signal ground
A9	+24V	input	Motor supply voltage
A10	+24V	input	Motor supply voltage
A11	+24V	input	Motor supply voltage
A12	OA2	output	Motor coil A pin 2
A13	OA2	output	Motor coil A pin 2
A14	OA2	output	Motor coil A pin 2
A15	OA2	output	Motor coil A pin 2
A16	OA1	output	Motor coil A pin 1
A17	OA1	output	Motor coil A pin 1
A18	OA1	output	Motor coil A pin 1
A19	OA1	output	Motor coil A pin 1
A20	OB2	output	Motor coil B pin 2
A21	OB2	output	Motor coil B pin 2
A22	OB2	output	Motor coil B pin 2
A23	OB2	output	Motor coil B pin 2
A24	OB1	output	Motor coil B pin 1
A25	OB1	output	Motor coil B pin 1
A26	OB1	output	Motor coil B pin 1
A27	OB1	output	Motor coil B pin 1
A28	NC	—	not connected
A29	GND	—	Power and signal ground
A30	ENC_A	input	Encoder signal A (A channel)
A31	ENC_B	input	Encoder signal B (B channel)
A32	ENC_N	input	Encoder signal N (null channel)
A33	GND	—	Power and signal ground



Pin	Label	Direction	Description
A34	STOP_L	input	Left stop switch
A35	STOP_R	input	Right stop switch
A36	HOME	input	Home switch
A37	GND	—	Power and signal ground
A38	DIR	input	direction signal input
A39	STEP	input	step signal input
A40	GND	—	Power and signal ground
A41	NC	—	not connected
A42	AIN0	input	General purpose analog/digital input #0
A43	GND	—	Power and signal ground
A44	ADDR3	input	Module address bit 3
A45	ADDR2	input	Module address bit 2
A46	ADDR1	input	Module address bit 1
A47	ADDR0	input	Module address bit 0
A48	GND	—	Power and signal ground
A49	+5V	input	Logic supply voltage

Table 3: Bottom Side Slot Connector Pin Assignment

**NOTICE**

**Do not connect or disconnect a motor during operation!** Motor cable and motor inductivity might lead to voltage spikes when the motor is (dis)connected while energized. These voltage spikes might exceed voltage limits of the driver MOSFETs and might permanently damage them. Therefore, always switch off / disconnect power supply or at least disable driver stage before connecting / disconnecting motor.

**NOTICE**

**Do not remove or plug in the module while the base board is powered!**

## 5 Reset to Factory Defaults

It is possible to reset all settings in firmware for the TMCM-1230 to factory defaults without establishing a working communication connection. This might be helpful in case communication parameters of the preferred interface have been set to unknown values or got lost.

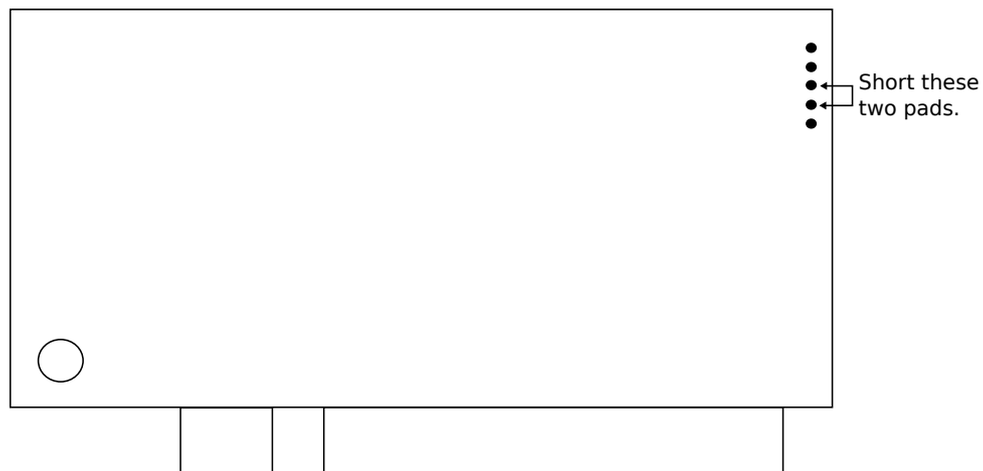
For this procedure two pads on the top side of the module have to be shorted (electrically connected with each other) during power-on.

Please perform the following steps:

1. Switch power supply OFF.
2. Short CLK and DIO pads of programming pads on bottom of pcb (see figure 2).
3. Switch power supply ON again.



4. Wait a few seconds.
5. Switch power supply OFF again.
6. Remove the short between the two pads.
7. After switching power supply ON again all permanent settings have been restored to factory defaults.



*Figure 2: Reset to factory default settings*



## 6 I/Os

The slot connector offers two analog inputs, two digital inputs and digital outputs. All inputs can be used for different purposes explained in more detail in the following subsections.

### 6.1 Analog input IN0

The TMCM-1230 is equipped with one analog input. The analog input voltage range is approx. 0...+5V. For voltages above +5V saturation takes place, but voltages of up-to 30V are tolerated without destroying the input. For analog to digital conversion the integrated ADC of the on-board microcontroller is used. Resolution of this converter is 12bit (0..4095).

The analog input can also be used as a digital input.

### 6.2 Digital inputs IN2 and IN3

The TMCM-1230 offers two digital inputs IN2 and IN3. Their input voltage range is 0...+5V. Higher voltages (up to 30V) are also tolerated without destroying the input. Voltages above 1V are recognized as logical '1' and below 1V as logical '0'.

### 6.3 Digital output OUT0

The TMCM-1230 is equipped with one digital output OUT0. It is a 5V level TTL output.

### 6.4 HOME/STOP\_L/STOP\_R switch inputs

The TMCM-1230 offers two inputs which can be used as left (STOP\_L) and right (STOP\_R) stop switch inputs. When enabled in software the STOP\_L switch input will stop motor movement in negative direction (step counter decreasing) while activated. Likewise the STOP\_R switch input will stop motor movement in positive direction (step counter increasing) while activated.

### 6.5 Incremental encoder input

An incremental A/B/N encoder can be connected to the encoder interface ENC\_A, ENC\_B and ENC\_N. Encoder with push-pull signals (e.g. +5V TTL) and open-drain output signals are supported (single-ended). Add external pull-up resistors (to +5V) when using encoders with open-drain outputs.

### 6.6 Step/Direction inputs

The TMCM-1230 may be used as driver with an external motion controller. In this case the Step/Direction output signals of the external motion controller may be connected to the Step/Dir inputs of the TMCM-1230. Please note that these signals have to be TTL level signals.

### 6.7 Address pins

The address pins ADDR0, ADDR1, ADDR2 and ADDR3 can be used to set the TMCL module address or CANopen node ID of the TMCM-1230. This is useful when a base board with more than one slot is being used. In this case, every slot can be assigned to one specific TMCL module address or CANopen node ID by hardware.

When all address pins are pulled low, the address pins are not used. The TMCL module address or CANopen node ID stored in the EEPROM of the module will be used then. So in this case address / ID



settings will be set in software.

When at least one of the address pins is pulled high the address or ID set by the address pins will be used. With TMCL, the module address will be determined by the address pins (1...15), and the reply address will always be 255. This is true for CAN and for RS485 communication. With CANopen, the node ID will be determined by the address pins (1...15).



## 7 Communication

### 7.1 RS485

For remote control and communication with a host system the TMCM-1230 provides a two wire RS485 bus interface. For proper operation the following items should be taken into account when setting up an RS485 network:

1. **BUS STRUCTURE:**

The network topology should follow a bus structure as closely as possible. That is, the connection between each node and the bus itself should be as short as possible. Basically, it should be short compared to the length of the bus.

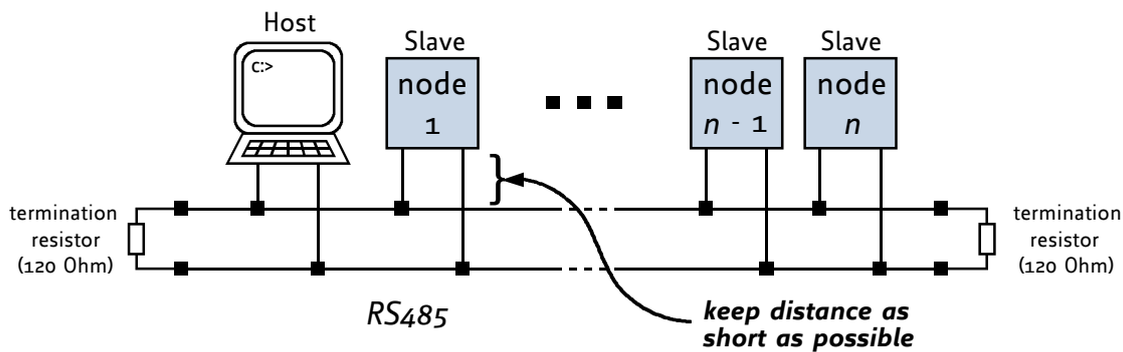


Figure 3: RS485 bus structure with termination resistors

2. **BUS TERMINATION:**

Especially for longer busses and/or multiple nodes connected to the bus and/or high communication speeds, the bus should be properly terminated at both ends. The TMCM-1230 does not integrate any termination resistor. Therefore, 120 Ohm termination resistors at both ends of the bus have to be added externally.

3. **NUMBER OF NODES:**

The RS485 electrical interface standard (EIA-485) allows up to 32 nodes to be connected to a single bus. The bus transceiver used on the TMCM-1230 units (SN65HVD1781D) offers a significantly reduced bus load compared to the standard and allows a maximum of 255 units to be connected to a single RS485 bus using standard TMCL firmware. *Please note: usually it cannot be expected to get reliable communication with the maximum number of nodes connected to one bus and maximum supported communication speed at the same time. Instead, a compromise has to be found between bus cable length, communication speed and number of nodes.*

4. **COMMUNICATION SPEED:**

The maximum RS485 communication speed supported by the TMCM-1230 hardware is 1Mbit/s. Factory default is 9600 bit/s. Please see separate TMCM-1230 TMCL firmware manual for information regarding other possible communication speeds below the upper hardware limit.

5. **NO FLOATING BUS LINES:**

Avoid floating bus lines while neither the host/master nor one of the slaves along the bus line is transmitting data (all bus nodes switched to receive mode). Floating bus lines may lead to communication errors. In order to ensure valid signals on the bus it is recommended to use a resistor network connecting both bus lines to well defined logic levels.

There are actually two options which can be recommended: Add resistor (bias) network on one side of the bus, only (120R termination resistor still at both ends):



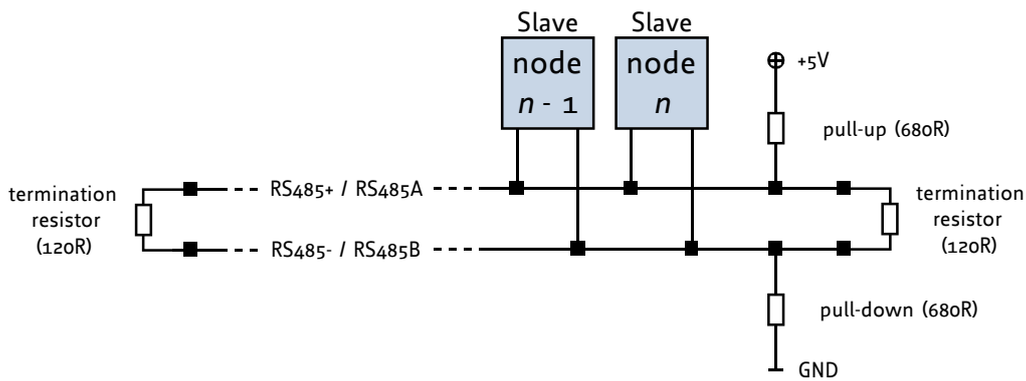


Figure 4: RS485 bus lines with resistor (bias) network on one side, only

Or add resistor network at both ends of the bus (like Profibus™ termination):

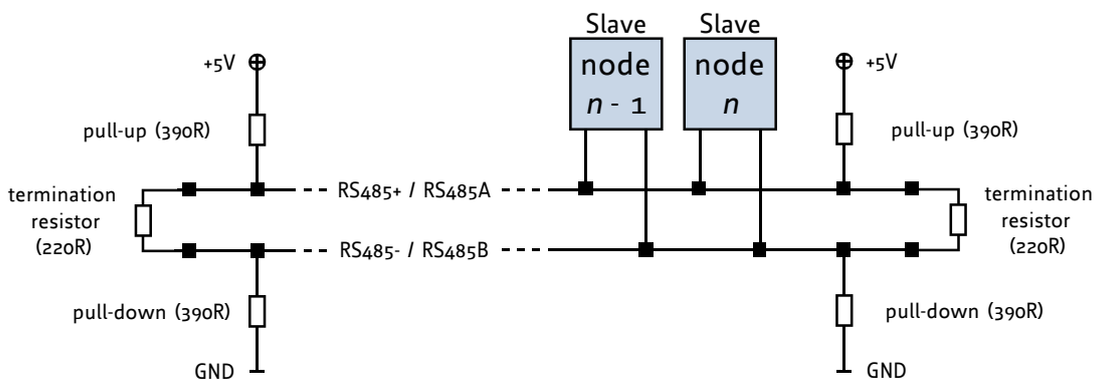


Figure 5: RS485 bus lines with Profibus™ recommended line termination

## 7.2 CAN

For remote control and communication with a host system the TMCM-1230 provides a CAN bus interface. Please note that the CAN interface is not available in case USB is connected. For proper operation the following items should be taken into account when setting up a CAN network:

### 1. BUS STRUCTURE:

The network topology should follow a bus structure as closely as possible. That is, the connection between each node and the bus itself should be as short as possible. Basically, it should be short compared to the length of the bus.



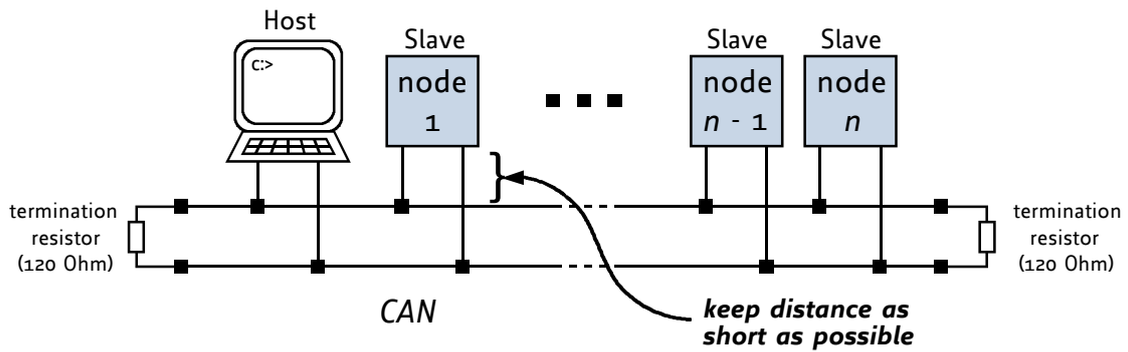


Figure 6: CAN bus structure with termination resistors

2. **BUS TERMINATION:**

Especially for longer busses and/or multiple nodes connected to the bus and/or high communication speeds, the bus should be properly terminated at both ends. The TMCM-1230 does not integrate any termination resistor. Therefore, 120 Ohm termination resistors at both ends of the bus have to be added externally.

3. **BUS TERMINATION:**

The bus transceiver used on the TMCM-1230 units (TJA1051T) supports at least 110 nodes under optimum conditions. Practically achievable number of nodes per CAN bus highly depend on bus length (longer bus -> less nodes) and communication speed (higher speed -> less nodes).



## 8 Functional Description

The TMCM-1230 is a highly integrated single axis controller/driver module for stepper motors with up-to 5A RMS / 7A peak motor coil current. The TMCM-1230 can be controlled via RS485 or CAN interface. The TMCM-1230 comes with the PC based software development environment TMCL-IDE for the Trinamic Motion Control Language (TMCL™). Using predefined TMCL™ high level commands like *move to position* a rapid and fast development of motion control applications is guaranteed. Whereas the boot loader is installed during production and testing at TRINAMIC and remains usually untouched throughout the whole lifetime, the firmware can be updated by the user via any serial interface. Communication traffic is kept low since all time critical operations, e.g. ramp calculation, are performed on-board. Full remote control of the device with feedback is possible. The firmware of the module can be updated via any of the serial interfaces.

### The TMCM-1230 module contains the following main components:

- Microcontroller (ARM Cortex-M0+™), responsible for overall control and communication
- Highly integrated advanced stepper motor controller supporting linear, SixPoint™ and S-shaped ramps in hardware.
- Advanced stepper motor driver with stallGuard2™ and coolStep™ with MOSFET driver stage (8x power N-MOSFETs for bipolar stepper motor).
- RS485 and CAN transceivers.

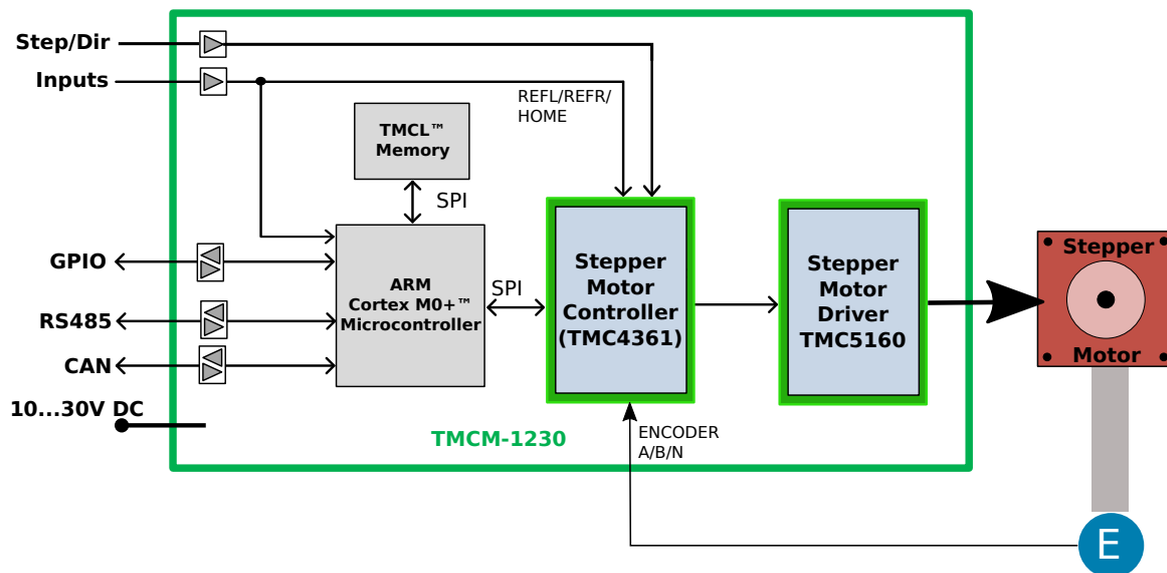


Figure 7: TMCM-1230 block diagram



## 9 Operational Ratings and Characteristics

### NOTICE

**Never Exceed the absolute maximum ratings!** Keep the power supply voltage below the upper limit of +30V! Otherwise the board electronics will seriously be damaged! Especially, when the selected operating voltage is near the upper limit a regulated power supply is highly recommended.

General Operational Ratings					
Symbol	Parameter	Min	Typ	Max	Unit
$V_{Motor}$	Motor power supply voltage	10	12...24	30	V
$I_{Motor}$	Motor power supply current		$\ll I_{COIL\_RMS}$	$1.4 \times I_{COIL\_RMS}$	A
$V_{Logic}$	Logic power supply voltage		5		V
$I_{Logic}$	Logic power supply current		tbd		mA
$I_{COIL\_PEAK}$	Motor coil current for sine wave <b>peak (chopper regulated, adjustable via software)</b>	0	0...7	7	A
$I_{COIL\_RMS}$	Continuous motor current ( <b>RMS</b> )	0	0...5	5	A
$T_{ENV}$	Environmental temperature at rated current (no forced cooling required)	-30		60	°C

Table 4: General operational ratings of the module

Operational Ratings of the I/Os					
Symbol	Parameter	Min	Typ	Max	Unit
$V_{OUT}$	Voltage at digital outputs OUT0 and OUT1	0		5	V
$I_{OUT}$	Current through OUT0 and OUT1			20	mA
$V_{IN0/1/2/3}$	Input voltage for inputs IN0...IN3	0	0...5	5	V
$V_{IN0/1}$	Measurement range for analog inputs IN0, IN1	0		5	V
$V_{IN1/2\_L}$	Low level voltage for IN0...IN3 (digital inputs)			1	V
$V_{IN1/2\_H}$	High level voltage for IN0...IN3 (digital inputs)	2.9			V
$V_{STOP\_L/R\_L}$	Low level voltage for stop and home switch inputs		1		V
$V_{STOP\_L/R\_H}$	High level voltage for stop and home switch inputs	0	2.9		V
$f_{STEP/DIR}$	Max. frequency for step/direction inputs		250		kHz

Table 5: Operational ratings of I/Os



Operational Ratings of the RS485 Interface					
Symbol	Parameter	Min	Typ	Max	Unit
$N_{RS485}$	Number of nodes connected to single RS485 network			256	
$f_{RS485}$	Max. speed for RS485 network			1Mbit/s	

*Table 6: Operational ratings of the RS485 interface*

Operational Ratings of the CAN Interface					
Symbol	Parameter	Min	Typ	Max	Unit
$N_{CAN}$	Number of nodes connected to single CAN network			>110	
$f_{CAN}$	Max. speed for CAN network			1Mbit/s	

*Table 7: Operational ratings of the CAN interface*



## 10 Abbreviations used in this Manual

Abbreviation	Description
IDE	Integrated Development Environment
LED	Light Emmitting Diode
RMS	Root Mean Square value
TMCL	TRINAMIC Motion Control Language

*Table 8: Abbreviations used in this Manual*



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## 13 Supplemental Directives

### 13.1 Producer Information

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The documentation provided here, is for programmers and engineers only, who are equipped with the necessary skills and have been trained to work with this type of product.

The Target User knows how to responsibly make use of this product without causing harm to himself or others, and without causing damage to systems or devices, in which the user incorporates the product.

### 13.5 Disclaimer: Life Support Systems

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### 13.7 Collateral Documents & Tools

This product documentation is related and/or associated with additional tool kits, firmware and other items, as provided on the product page at: [www.trinamic.com](http://www.trinamic.com).



## 14 Revision History

### 14.1 Hardware Revision

Version	Date	Author	Description
V1.1	2020-MAY-05	HH	Initial version.
V1.2	2020-AUG-13	HH	IN1 and OUT1 removed. (A41 and B41 not connected any more.)

*Table 9: Hardware Revision*

### 14.2 Document Revision

Version	Date	Author	Description
1.00	2020-MAY-25	OK	Initial version.
1.01	2020-NOV-03	OK	Covers hardware V1.2.

*Table 10: Document Revision*

