## TMCM-BB1

#### Hardware Version V1.1 | Document Revision V1.00 • 2020-11-09

The TMCM-BB1 is a single-axis BaseBoard for Trinamic's Slot Type Modules. It provides access to 1 MCU Module and 1 Driver Module. The single 36-pin PCI socket is available for the TMCM-0930 module, the main MCU (ARM Cortex-M4) module for the whole system. Other 98-pin PCI socket is accessible for Slot Type motor driver Modules, available as stepper (TMCM-1230;TMCM-1231) or BLDC (TMCM-1637;TMCM-1638) versions. This BaseBoard comes with communication interface options like CAN; RS485 and USB-C, plus separate GPIO headers for both insertable modules.



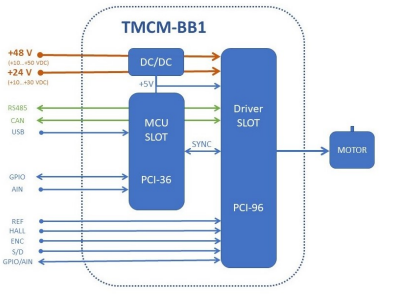
## Features

- Board supply voltage: +24V and +48V DC options
- Standard PCI Express sockets for Slot Type Modules
- CAN, RS485, USB-C Interfaces
- Motor Connectors and GPIO headers for each stepper/BLDC motor driver slot

#### Applications

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

## Simplified Block Diagram



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## **1 Getting Started**

### You need

- TMCM-BB1
- TMCM-0930 MCU Module
- One of Motor Driver Modules: TMCM-1230 (+24V/5A Stepper) TMCM-1231 (+48V/6.5A Stepper) TMCM-1637 (+24V/5A BLDC) TMCM-1638 (+48VS/6.5A BLDC)
- Regulated Power Supply for: +24 (+10...+30) VDC or +48 (+10...+50) VDC
- Latest TMCL-IDE
- For TMCL and CAN firmware versions: USB-2-RS485 adapter or CAN adapters

### Precautions

- Do not mix up signals or short-circuit pins.
- Do not exceed the maximum rated supply supply voltage!
- Start with power supply off!



Figure 1: TMCM-BB1 Base board with available slots

NOTICE

One of supplies (+24 VDC or +48 VDC) is needed, depending on the Driver Module used. The 98-pin PCI slot can be driven by either supply source.



## 2 Connectors and Signals

Figure 2 top view of the TMCM-BB1 shows two Power input connectors (2 x PT11502HBBN - marked red) and two Communication interface D-Sub connectors for RS485 and CAN (marked light blue). For the master MCU: PCIe 36-pin socket for MCU module (TMCM-0930 - marked in green), plus GPIO signal pin headers beneath the MCU Slot. For the Motor Drivers: PCIe 98-pin socket (marked blue) and Motor Connector (PT11504HBBN - marked pink), plus GPIO signal pin headers for Driver Slot.

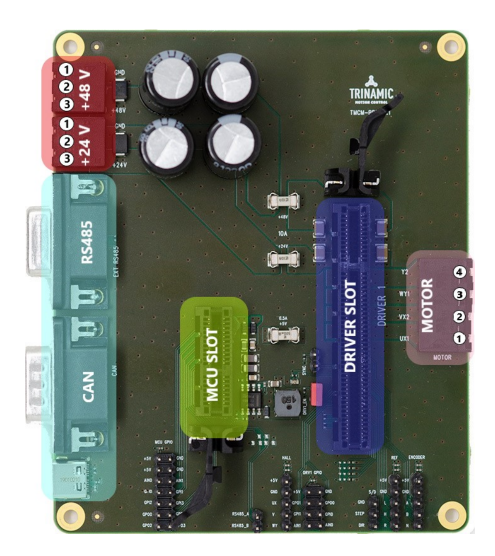


Figure 2: Top view of TMCM-BB1

Each connector has a small individual signal name marked in the silkscreen of the board , right next to the respective connectors' pin.



### 2.1 **Power supply and Communication Interface Connectors**

	Connector Types and Mating Connectors					
Connector	Connector type on-board	Mating connector type				
Power /+48V	PT11502HBBN (Type330, 2pins, 5mm pitch)	RP03502HBLC (Type313) RP03502HBLD (Type314)				
Power /+24V	PT11502HBBN (Type330, 2pins, 5mm pitch)	RP03502HBLC (Type313) RP03502HBLD (Type314)				
RS485	Female D-SUB 9pin receptable	Male D-SUB 9-pin plug				
CAN Male D-SUB 9-pin plug		Female D-SUB 9pin receptable				
USB-C USB-C female connector		USB-C male connector				

#### Table 1: Connector Types and Mating Connectors of the TMCM-BB1



Figure 3: Power; Communication and USB-C connectors of TMCM-BB1

	+48V 2pin POWER (Red) Connector Pin Assignment			
Pin no.	Pin name	Level	Description	
1	GND	Power (GND)	Common system supply and signal ground	
2	+48V	Supply	Supply voltage input (+10+50 VDC)	

Table 2: +24V Supply (Red) Pin Assignment

	+24V 2pin POWER (Red) Connector Pin Assignment				
Pin no.	Pin no. Pin name Level		Description		
1	GND	Power (GND)	Common system supply and signal ground		
2	+24V	Supply	Supply voltage input (+10+30 VDC)		

Table 3: +48V Supply (Red) Pin Assignment



#### NOTICE

Always keep the power supply voltage below the upper limits of 30V and 50V! Otherwise the driver electronics fuses could be broken. Especially, when the selected operating voltage is near the upper limit a regulated power supply is highly recommended.

	RS485 9-pin D-Sub Female Connector Pin Assignment				
Pin no.	Pin name	Level	Description		
3	RS485-	+5 VDC	Bidirectional diff. RS485 bus signal (inverting)		
5	GND	Power (GND)	Supply and signal ground connection		
8	RS485+	+5 VDC	Bidirectional diff. RS485 bus signal (non-inverting)		

Table 4: TMCM-BB1 RS485 D-Sub receptable pin assignment

	CAN 9-pin D-Sub Male Connector Pin Assignment				
Pin no. Pin name		Level	Description		
2	CAN L	+5 VDC	Bidirectional diff. RS485 bus signal (inverting)		
3	GND	Power (GND)	Supply and signal ground connection		
7	CAN H	+5 VDC	Bidirectional diff. RS485 bus signal (non-inverting)		

Table 5: TMCM-BB1 CAN D-Sub plug pin assignment

### 2.2 Motor Connectors

	4pin PT11504HBBN MOTOR (Pink) Connectors Pin Assignment				
Pin no.	Pin name	Description			
1	UX1	Motor phase A pin1 / BLDC U			
2	VX2	Motor phase A pin2 / BLDC V			
3	WY1	Motor phase B pin1 / BLDC W			
4	Y2	Motor phase B pin2			

Table 6: Motor (Pink) Pin Assignment



## 2.3 **GPIO Connectors**

The TMCM-BB1 offers separated GPIO headers for MCU module (purple) and Driver module (yellow). The MCU GPIO 2x7pin header is situated below the 36-pin PCI socket and directly connected to the main MCU (MK20DX128VLK7) on the TMCM-0930. Right next to it, there is a 1x2pin header allowing direct access to internal RS485 BUS inbetween the Driver Slot. Right underneath Driver's PCI 98-pin socket , five separated headers (yellow) with different GPIOs, ABN encoder inputs, Hall sensor inputs, Ref/stop/home inputs and S/D input can be found.

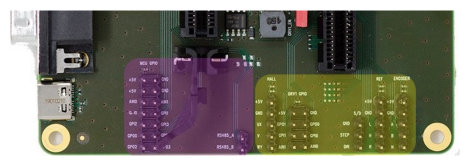


Figure 4: GPIO connectors of TMCM-BB1

Please check the online available design files and schematic data for additional information on the connectors' signal connections and pinning.

	2x7pin MCU GPIO Header (Purple)					
Pin no.	Pin name	Level	Description			
1	GPO 3	+5 VDC	MCU General purpose digital output 3			
2	GPO 2	+5 VDC	MCU General purpose digital output 2			
3	GPO 1	+5 VDC	MCU General purpose digital output 1			
4	GPO 0	+5 VDC	MCU General purpose digital output 0			
5	GPI 3	+5 VDC	MCU General purpose digital input 3			
6	GPI 2	+5 VDC	MCU General purpose digital input 2			
7	GPI 1	+5 VDC	MCU General purpose digital input 1			
8	GPI 0	+5 VDC	MCU General purpose digital input 0			
9	AIN 1	+5 VDC	MCU General purpose analog input 1			
10	AIN 0	+5 VDC	MCU General purpose analog input 0			
11	GND	Power (GND)	Common system supply and signal ground			
12	+5V	+5 VDC	Common MCU-board +5V supply level			
13	GND	Power (GND)	Common system supply and signal ground			
14	+5V	+5 VDC	Common MCU-board +5V supply level			

Table 7: 2x7pin MCU GPIO Header (Purple)



	1x2pin Internal RS485 Bus Header (Purple)			
Pin no.	Pin name	Level	Description	
1	RS485-	+5 VDC	Bidirectional diff. RS485 bus signal (inverting)	
2	RS485+	+5 VDC	Bidirectional diff. RS485 bus signal (non-inverting)	

Table 8: 1x2pin Internal RS485 Bus Header (Purple)

	1x5pin Driver Hall sensor input Header (Yellow)				
Pin no.	Pin name	Level	Description		
1	Hall WY	+5 VDC	Hall sensor input W		
2	Hall V	+5 VDC	Hall sensor input V		
3	Hall UX	+5 VDC	Hall sensor input U		
4	GND	Power (GND)	Common system supply and signal ground		
5	+5V	+5 VDC	Common Driver-board +5V supply level		

#### Table 9: 1x5pin Driver Hall sensor input Header (Yellow)

	2x4pin Driver GPIO Header (Yellow)				
Pin no.	Pin name	Level	Description		
1	AIN 0	+5 VDC	Driver General purpose analog input 0		
2	AIN 1	+5 VDC	Driver General purpose analog input 1		
3	GPI 0	+5 VDC	Driver General purpose digital input 0		
4	GPI 1	+5 VDC	Driver General purpose digital input 1		
5	GPO 0	+5 VDC	Driver General purpose digital output 0		
6	GPO 1	+5 VDC	Driver General purpose digital output 1		
7	GND	Power (GND)	Common system supply and signal ground		
8	+5V	+5 VDC	Common Driver-board +5V supply level		

Table 10: 2x4pin Driver GPIO Header (Yellow)

	1x3pin Driver S/D Header (Yellow)				
Pin no.	Pin name	Level	Description		
1	GND	Power (GND)	Common system supply and signal ground		
2	STEP	+5 VDC	Driver-board Step signal input		
3	DIR	+5 VDC	Driver-board Direction signal input		

Table 11: 1x3pin Driver S/D Header(Yellow)

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	1x5pin Driver Ref Header (Yellow)						
Pin no.	Pin name	Level	Description				
1	STOP R	+5 VDC	Driver Right stop switch				
2	HOME	+5 VDC	Driver Home switch				
3	STOP L	+5 VDC	Driver Left stop switch				
4	GND	Power (GND)	Common system supply and signal ground				
5	+5V	V +5 VDC Common Driver-board +5V supply level					

Table 12: 1x5pin Driver Ref Header (Yellow)

	1x5pin Driver ABN Encoder input Header (Yellow)						
Pin no.	Pin name	Level	Description				
1	ENC N	+5 VDC	Encoder signal null input				
2	ENC B	+5 VDC	Encoder signal B input				
3	ENC A	+5 VDC	Encoder signal A input				
4	GND	Power (GND)	Common system supply and signal ground				
5	+5V	+5 VDC	Common Driver-board +5V supply level				

#### Table 13: 1x5pin Driver ABN Encoder input Header (Yellow)

	1x2pin Driver Enable Jumper (Gray)						
Pin no.	in no. Pin name Level Description						
1	HIGH	+5 V	Resistor (100 Ohms) Pull-up for Driver Enable				
2	2 ENABLE Enable connected to each Driver's MCU and main MCU						

Table 14: 1x2pin Driver Enable Jumper (Gray)

	1x2pin Driver Sync Jumper (Gray)					
Pin no.	Pin name	Level	Description			
1	HIGH	+5 V	Resistor (100 Ohms) Pull-up for Driver Sync			
2	SYNC		Sync connected to each Driver's MCU and main MCU			

Table 15: 1x2pin Driver Sync Jumper (Gray)



### 2.4 IO Description

Each Driver's slot connector offers two analog inputs, two digital inputs and digital ouputs. All inputs can be used for different purposes explained in more detail in the following subsections.

#### 2.5 Analog inputs AIN0 and AIN1

The TMCM-BB1 is equipped with two analog inputs, for each Driver slot. The analog input voltage range is approx. 0...+5V. For voltages above +5V saturation takes place but, up-to 30V higher voltages are tolerated without destroying the input. For analog to digital conversion the integrated ADC of the onboard microcontroller is used. Resolution of this converter is 12bit (0..4095). The analog inputs can also be used as digital inputs.

#### 2.6 Digital inputs GPI0 and GPI1

The TMCM-BB1 offers two digital inputs per Driver GPI0 and GPI1. Their input voltage range is 0...+5V. Higher voltages (up to 30V) are also tolerated without destroying the input. Voltages bove 1V are recognized as logical '1' and below 1V as logical '0'.

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

The TMCM-BB1 offers two inputs per Driver 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.

#### 2.8 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). Each driver module is equipped with 4k7 pull-up resistors to +5V.

### 2.9 Hall sensor input

Hall sensor may be connected to the inputs HALL\_U, HALL\_V, HALL\_W. The module is equipped with 4k7 pull-up resistors to +5V.

#### 2.10 Step/Direction inputs

The Driver module 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-BB1. Please note that these signals have to be TTL level signals.

### 2.11 Address pins

The address DIP-switch below each Driver slot includes signals ADDR0, ADDR1, ADDR2 and ADDR3 which can be used to set the TMCL module address or CANopen node ID of each module. 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).



## 3 Communication

#### 3.1 RS485

For remote control and communication the TMCM-BB1 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.

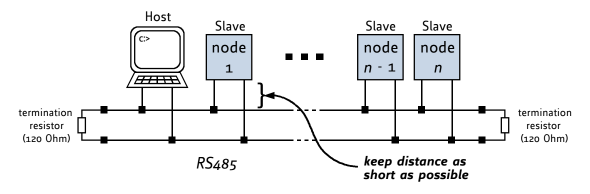


Figure 5: RS485 bus structure with termination resistors

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-BB1 integrates a 120 Ohm termination resistor, at the end of last Driver socket. Therefore, another 120 Ohm termination resistors needs to be added to the bus externally.

3. NUMBER OF NODES:

The RS485 electrical interface stadard (EIA-485) allows up to 32 nodes to be connected to a single bus. The bus transceiver used on the TMCM-BB1 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:

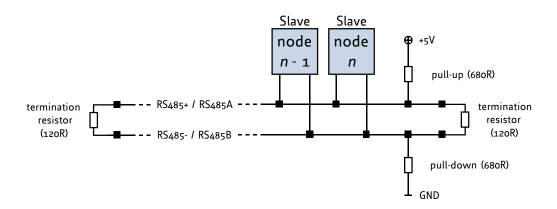
The maximum RS485 communication speed supported by the TMCM-BB1 hardware is 1Mbit/s. Factory default is 9600 bit/s. Please see separate Slot Type Module TMCL firmware manual for information regarding other possible communication speeds below the upper hardware limit.

5. NO FLOATING BUS LINES:

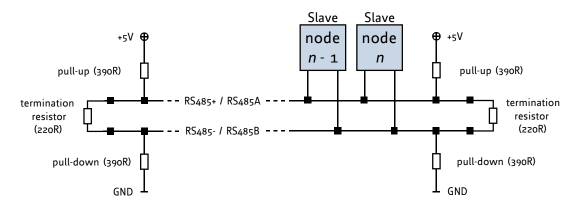
Avoid floating bus lines while neither the host/master nor one of the slaves along the bus line is transmitting data (all bus nodes switched to receive mode). Floating bus lines may lead to communication errors. In order to ensure valid signals on the bus it is recommended to use a resistor network connecting 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 6: RS485 bus lines with resistor (bias) network on one side, only* 



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

Figure 7: RS485 bus lines with Profibus™recommended line termination

## 3.2 CAN

For remote control and communication with a host system the TMCM-BB1 provides a CAN bus interface. 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.



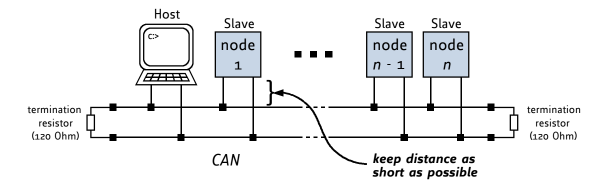


Figure 8: CAN bus structure with termination resistors

#### 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-BB1 includes one termination resistor at the end of the BUS. Therefore, additional 120 Ohm termination resistor has to be added externally.

3. BUS TERMINATION:

The bus transceiver used on the TMCM-BB1 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).



## **4 Operational Ratings and Characteristics**

#### NOTICE

**Never Exceed the absolute maximum ratings!** Keep the power supply voltages below the upper limits of +30V and +50V, depending on input connector! Otherwise the board's protective fuses or electronics on-board will 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	Тур	Max	Unit		
V <sub>+24V</sub>	Motor power supply voltage	10	1224	30	V		
V <sub>+48V</sub>	Motor power supply voltage	10	2448	50	V		
I <sub>Motor</sub>	Motor power supply current		<<  <sub>COIL_RMS</sub>	1.4 x I <sub>COIL_RMS</sub>	A		
V <sub>Logic</sub>	Logic power supply voltage		5		V		
I <sub>Logic</sub>	Logic power supply current		tbd		mA		
I <sub>COIL_PEAK</sub>	Motor coil current for sine wave <b>peak (chopper regulated, adjustable via software)</b>	0	07	7	A		
I <sub>COIL_RMS</sub>	Continuous motor current ( <b>RMS)</b>	0	06.5	6.5	A		
T <sub>ENV</sub>	Environmental temperature at rated current (no forced cooling reaquired)	-30		60	°C		

Table 16: General operational ratings of the Driver modules

Operational Ratings of the I/Os						
Symbol	Parameter	Min	Тур	Max	Unit	
V <sub>OUT</sub>	Voltage at digital outputs GPO0 and GPO1	0		5	V	
I <sub>OUT</sub>	Current through GPO0 and GPO1			20	mA	
V <sub>IN0/1/2/3</sub>	Input voltage for inputs GPI0GPI3	0	05	5	V	
V <sub>IN0/1</sub>	Measurement range for analog inputs AIN0, AIN1	0		5	V	
V <sub>IN1/2_L</sub>	Low level voltage for GPI0GPI3 (digital inputs)			1	V	
V <sub>IN1/2_H</sub>	High level voltage for GPI0GPI3 (digital inputs)	2.9			V	
V <sub>STOP_L/R_L</sub>	Low level voltage for stop and home switch inputs		1		V	
V <sub>STOP_L/R_H</sub>	High level voltage for stop and home switch in- puts	0	2.9		V	
f <sub>STEP/DIR</sub>	Max. frequency for step/direction inputs		250		kHz	

Table 17: Operational ratings of I/Os



Operational Ratings of the RS485 Interface						
Symbol	Parameter	Min	Тур	Max	Unit	
N <sub>RS485</sub>	Number of nodes connected to single RS485 network			256		
f <sub>RS485</sub> Max. speed for RS485 network			1Mbit/s			

Table 18: Operational ratings of the RS485 interface

	Operational Ratings of the CAN Interface					
Symbol	Symbol Parameter Min Typ Max U				Unit	
N <sub>CAN</sub>	Number of nodes connected to single CAN network		>110			
f <sub>CAN</sub> Max. speed for CAN network 1Mbit/s						

Table 19: Operational ratings of the CAN interface



## **5** Revision History

### 5.1 Document Revision

Version	Date	Author	Description
1.00	2020-11-09	НН	Initial release version.

Table 20: Document Revision



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