TMC2300-EVAL Evaluation Board

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The TMC2300-EVAL allows evaluation of the TMC2300 in combination with the TRINAMIC evaluation board system, or as stand-alone-board. It uses the standard schematic and offers several options in order to test different modes of operation.



Features

- 2-phase stepper motor up to 1.7A coil current (2.4A peak)
- Supply Voltage 5...28V DC
- UART
- 1...256 microsteps
- Step/Dir interface
- StealthChop[™] silent PWM mode
- **SpreadCycle**[™] smart mixed decay

Applications

- IoT & Handheld devices
- Miniature 3D Printers
- Battery operated equipment
- Printers, POS

- Toys
- Office and home automation
- CCTV, Security
- HVAC
- Mobile medical devices



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1 Getting Started

You need

- TMC2300-EVAL
- Landungsbruecke with latest firmware. (The Startrampe does not support the UART interface.)
- Eselsbruecke bridge board
- Stepper motor (e.g. QMot line)
- USB interface
- Power Supply
- Latest TMCL-IDE V3.0 and PC
- Cables for interface, motors and power

Precautions

- Do not mix up connections or short-circuit pins.
- Avoid bundling I/O wires with motor wires.
- Do not exceed the maximum rated supply voltage!
- Do not connect or disconnect the motor while powered!
- START WITH POWER SUPPLY OFF!



Figure 1: Getting started



1.1 First Start-Up

- 1. Make sure that the latest version of the TMCL-IDE 3.0 is installed. The TMCL-IDE can be downloaded from www.trinamic.com/support/software/tmcl-ide/.
- Open the TMCL-IDE and connect the Landungsbruecke via USB to the computer. For Windows 8 and higher is no driver needed, on Windows 7 machines the TMCL-IDE is installing the driver automatically.
- 3. Verify that the Landungsbruecke is using the latest firmware version. The firmware version is shown in the connected device tree.

🚴 TMCL-IDE 3.0				
<u>File Tools Options Views H</u> elp				
Connected devices ×				
Device				
V 🛶 USB				
🗸 🏹 COM6: USB port				
🗸 🌰 ID1: Landungsbruecke [V 3.01]				
🖢 Direct mode				

Figure 2: Firmware Version

- 4. The TMCL-IDE 3.0 needs room to show all important information and to provide a good overview. Therefore, arrange the main window related to your needs. We recommend using full screen. For evaluation boards it is essential to have access to the registers. Therefore open up the Register Browser (left side). For a better view click top right on the normal icon to get a maximized register browser window.
- 5. The TMCL-IDE includes a dialogue for diagnostic tasks. Further, the dialogue provides an overview of the connected motion controller and driver chips. A window pops up immediately after connecting the evaluation kit the first time. The window shows the actual status of the connections. The second tab of the dialogue offers the possibility to choose basic settings or to reset the module to factory defaults.

-	: VC1-Id 1	Landungsbruecke : VC1-Id 1
Board Assignment	Settings	Board Assignment Settings
Automated board	detection	Reset
Push scan for aut keep the evaluati	comated detection of connected boards. Please ion board firmware up to date.	You can reset the board settings to defaults here. Form most Trinamic chips It's a matter of firmware to restore defaults.
Canadian	Scan	Please note that the default settings are not neccessarily the chip reset settings. The default
Scarning.		O Motion controller board only
Manual board ass	ignment	Power driver board only Reset boards to defaults
Select connected	boards manually. This is only recommended if	Both
board firmware u may lead to un	up to date. Choosing a wrong combination nexpected behaviour.	Driver Enable
Motion controlle	er Driver	Please disable drivers before plug/unplug a motor to a driver board. Otherwhise the driver may be damaged!
none	a none a	Enable drivers
Diagnostics		Diagnostics
Diagnostics Everything seems t	to be fine. Have Fun!	Diagnostics Everything seems to be fine. Have Fun!
Diagnostics Everything seems t Information	to be fine. Have Fun!	Diagnostics Everything seems to be fine, Have Fun! Information
Diagnostics Everything seems t Information Motor Supply:	to be fine. Have Fun!	Diagnostics Everything seems to be fine. Have Funt Information Motor Supply: 0.0V
Diagnostics Everything seems t Information Motor Supply: Board at ch1(Motic	0.0V on Controller): none	Diagnostics Everything seems to be fine. Have Funt Information Motor Supply: 0.0V Board at cht(Motion Controller): none
Diagnostics Everything seems t Information Motor Supply: Board at ch1(Motio Board at ch2(Powe	to be fine. Have Funt 0.0V on Controller: none tr Driver): none	Diagnostics Everything seems to be fine. Have Fun! Information Motor Supply: 0.0V Board at ch2(Power Driver): none

Figure 3: Landungsbruecke Dialogue

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2 Hardware Information

All design files for our evaluation boards are available for free. We offer the original ECAD files (Eagle, Altium, or PADS), Gerber data, the BOM, and PDF copies. Please check schematics for Jumper settings and input/output connector description.

The files can be downloaded from the evaluation boards' website directly at out homepage: TRINAMIC Eval Kit homepage.

Note	files are missing on the website or something is wrong please send us a note	

2.1 Onboard Jumpers

The TMC2300-Eval board has two jumpers to select between Step/Direction source between MCU and external pin header (lower right corner).

3 Evaluation Features in the TMCL-IDE

This chapter gives some hints and tips on using the functionality of the TMCL-IDE, e.g. how to use the velocity mode or using the wizards.

Note In order to achieve good settings please refer to descriptions and flowcharts in the TMC2300-LA datasheet. The register browser of the TMCL-IDE provides helpful information about any currently selected parameter. Beyond that, the datasheet explains concepts and ideas which are essential for understanding how the registers are linked together and which setting will fit for which kind of application. For getting more familiar with the evaluation kit in the beginning of your examinations, drive the motor using velocity mode and/or positioning mode first. Beyond this, the direct mode function can be used. This way, TMCL commands can be sent to the evaluation board system.

3.1 Velocity Mode

To move the motor in velocity mode, open the velocity mode tool by clicking the appropriate entry in the tool tree. In the velocity mode tool you can enter the desired velocity and acceleration and then move the motor using the arrow buttons. The motor can be stopped at any time by clicking the stop button. Open the velocity graph tool to get a graphical view of the actual velocity.

Note

In order to get a more accurate graphical velocity view, close the register browser window when using the velocity graph.



Figure 4: Driving the motor in velocity mode (TMCL-IDE provides similar view for TMC2300-EVAL)

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3.2 **Position Mode**

To move the motor in position mode, open the position mode tool by clicking the appropriate entry in the tool tree. In the position mode tool you can enter a target position and then start positioning by clicking the Absolute or Relative Move button. The speed and acceleration used for positioning can also be adjusted here.

Open the position graph tool to get a graphical view of the actual position.

Note In order to get a more accurate graphical position view, close the register browser window when using the position graph.



Figure 5: Driving the motor in position mode (TMCL-IDE provides similar view for TMC2300-EVAL)



3.3 ChipClick

To configure the control pins for the TMC2300-EVAL, open the ChipClick tool by clicking the appropriate entry in the tool tree. To view a description of a pins possible configurations, hover the mouse over the pin in the graphical view. To change the pins state, click on it.



Figure 6: Configuring the control pins of a TMC2209 (similar for other ICs).



3.4 CoolStep[™] Tuning

With the TMCL IDE and the EVAL-KIT you have a powerful tool to find your CoolStep[™] to run your motor most energy efficient and cool. To tune it, please open the CoolStep[™] & StallGuard2[™] window you'll find on the left of the IDE when you have connected the EVAL board. On the CoolStep[™] tab you will see below picture by default.

coolStep & stallGuard						
actual motor current stallGuard value vs. ti velocity: 65 535	vs. time: 17 ime: 160		32 1024 30 960 28 896 26 832 24 768 22 704 20 640 18 576			
16 512 12 384 12 384 12 384 10 320 3 256 12 364 12 364 12 364 12 364 12 30						
stallGuard2 coolSi	tep TMCL					
stallGuard2 cool51 Current minimum:	tep TMCL	Threshold speed:	0 [pps] ÷			
stallGuard2 coolSi Current minimum: Current down step:	tep TMCL 0 - 1/2 • 0 - slow •	Threshold speed: Deactivation threshold speed:	0 [pps] ÷			
stallGuard2 cool51 Current minimum: Current down step: Current up step: Hysteresis width: Hysteresis start:	tep TMCL 0 - 1/2 + 0 - slow + 0 - tiny + 0 - tiny + 0 - tiny + 0 - tiny +	Threshold speed: Deactivation threshold speed: Slow run current:	0 [pps] ÷ 0 ↓ 0 ↓			

Figure 7: TMCL IDE v3.0.20.0 Parameter calculator

CoolStep™ will get activated as soon as you change the "Hysteresis start" value higher than 0 and enter a "Threshold speed" value higher than 0.



coolstep a stationard			
actual motor current	vs. time: 11		32 102
stallGuard value vs. t	ime: 192		28 896
velocity: 65 535			24 768 22 704
			20 640 18 576
			16 512
	ഹ്പ		12 384
~~ <u>~~</u>	տիզում Նո	"M~v	
~~ <u>~~</u>	why h	ม ^{ูญ} าาณ _{ี้ส} ุณ การเกิดเป็น	
^w -ww	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	พ ^{มม} ีการก _า น การการการการการการการการการการการการการก	
stallGuard2 coolS	tep TMCL	พ ^ม ีกาณ _ห ม	
^{سر} س stallGuard2 coolS Current minimum:	will y	ฟฟี่-างก _{ับ} ม <u>ค</u> ุณา _ร าง Threshold speed:	= 200 [pps] €
stallGuard2 coolS Current minimum:	tep TMCL	אויער-את-איג-דיגאפא Threshold speed:	200 [pps] ÷
stallGuard2 coolS Current minimum: Current down step:	tep TMCL	۲۰۰۰ میں	200 (pps)
stallGuard2 coolS Current minimum: Current down step: Current up step:	tep TMCL 0 - 1/2 + 0 - slow + 0 - tiny +	אויין-איזע-איזע איז	200 [pps] ÷
stallGuard2 coolS Current minimum: Current down step: Current up step: Hysteresis width:	tep TMCL 0-1/2 + 0-slow + 0-tiny + 0 ÷	۲۰۰۰ میں	200 [pps] ÷

Figure 8: CoolStep™ & StallGuard2™ window

The above values activate CoolStep[™] but the values can be fine tuned to make CoolStep[™] work reliable and in a way as you need it in your application. For that it is important to understand what each setting is doing.

- **Current minimum**: The current minimum setting will be the lowest current when CoolStep[™] is activated. With 1A RMS the current will either be reduced to a quarter or to the half of this current when no or less force is applied to the motor shaft.
- **Current down step**: Current down steps defines the speed of the current to drop down after load gets released from the motor shaft.
- **Current up step**: This setting defines the step height when hitting the lower StallGuard2[™] threshold (Hysteresis start).
- Hysteresis width: This setting defines the area of the StallGuard2[™] threshold (Hysteresis end).
- **Hysteresis start**: This setting defines the switching point, related to the StallGuard2[™] value, to boost up the current by one step.



4 Revision History

4.1 Document Revision

Version	Date	Author	Description
1.0	2019-SEP-02	LH	Initial release.

Table 1: Document Revision

