YOU NEED

- PD-1141
- Serial interface: RS485 or USB
- If you choose RS485: interface converter suitable to your module
- Supply voltage +24V DC (9... 28V DC)
- TMCL-IDE program and PC
- Cables for interface, motor, and power

STARTING UP

- Choose your interface. USB: connect USB interface to PC. Download and install the file TMCM-1141.inf (www.trinamic.com) after connecting the power supply. RS485: use the interface connector and connect an interface converter. Connect the chosen interface to PC.
- 2. Connect the 24V DC power supply.
- 3. Turn power ON. The green LED starts flashing slowly and the motor is powered but in standstill now. If this does not occur, turn power OFF and check your connections and power supply!
- 4. Start the TMCM-IDE program. See next page how to configure the connection and to use the IDE.
- 5. Type in the open window:

ROL 0, 500 //Rotate motor 0 with speed 500 WAIT TICKS, 0, 500 MST 0 ROR 0, 250 //Rotate motor 0 with speed 250 WAIT TICKS, 0, 500 MST 0

6. Click the Assemble icon. Thereafter click the Download icon to download the code to the module. Click the Run icon. The program will now be executed.

PRECAUTIONS

wires.

+28V DC!

powered!

7. Click the Stop icon and start TMCL[™] Direct Mode to issue the following commands:

ROR rotate right, motor **0**, value **500** -> click *Execute* / The motor is rotating now. **MST** motor stop, motor **0** -> click *Execute* / The motor stops now.

FIRST STEPS ARE MADE.

Please refer to the PD-1141 Hardware and Firmware Manuals, too.

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Do not mix up connections or short-circuit pins.

Avoid bounding I/O wires with motor power

Do not exceed the maximum power supply of

Do not connect or disconnect the motor while

START WITH POWER SUPPLY OFF!

Getting started

TMCL-IDE

The TMCL-IDE is available on <u>www.trinamic.com</u>.

- 1. Make sure the COM port you intend to use is not blocked by another program.
- 2. Open TMCL-IDE by clicking TMCL.exe.
- 3. Choose Setup and Options and thereafter the Connection tab.

File Edit TMCL Debug	Setup Help
0 6 🖬 🛔 🖓 📭 '	Dptions
Test4.tmc	Configure Module
//Noch ein Test	📭 Search Module
#include paramet	

4. Choose COM port and Type. Click OK.

Options
Assembler Connection Debugger
Lype: RS232 / RS485 / USB (COM port) ▼
RS232 / RS485
Port: COM15 [TMCM-1141] -
<u>B</u> aud: 9600 -
A <u>d</u> dress: 1 🕞 <u>S</u> earch
<u>K</u>

 Write a program code into the white field and save it with *File/Save*. Note, that TMCL programs run standalone on the module, too.

<u>F</u> ile	<u>E</u> dit <u>T</u> MCL <u>D</u> ebug <u>S</u> etup <u>H</u> elp
<u>B</u> I	🍯 🕞 🏝 🎇 📭 🐜 🕨 💷 🤅
cond	ition.tmc test1.tmc Test3.tmc
	<pre>#include parameters.inc</pre>
	Motor1: ROL 0, 500 WAIT TICKS, 0, 500 CSUB Motor0 MST 0 RSUB

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6. Click Assemble first, then Download and Run to start the program.



7. Stop all running programs by clicking *Stop* and start *Direct Mode* by clicking the appropriate icon.



- 8. The PD-1141 is automatically detected, if the communication is established.
- 9. Issue a command by choosing *Instruction*, *Type*, *Motor*, and *Value* and click *Execute* to send it to the module.

TMCL Instruction Selector						
Instruction:	Tupe:	M	otor / Bank:		<u>V</u> alue:	
1 - ROR rotate right	 0 - <don't care=""></don't> 	- 0	0 - Motor 0	-	0	6

TROUBLESHOOTING

IF COMMUNICATION IS NOT ESTABLISHED

- Check if the green LED lights up. If not, check your power supply.
- Try to start *Direct Mode* and check, if the module is detected automatically.
- Check, if you are using the right COM port and it is not blocked by another program.
- Check, if the file *TMCM*-1141.inf is installed correctly.
- Check your connection settings. Default: 9600 baud, address 1.
- Check if the RS485 converter functions.

IF MOTOR DOES NOT RESPOND

- Usually the communication is not established (see above).
- Check the motor connection.
- If you are using a TMCL program try a movement command in *Direct Mode* to check if there is a problem with it.
- Restore factory settings by using instruction 137 for cancelling all settings modified by the user.



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