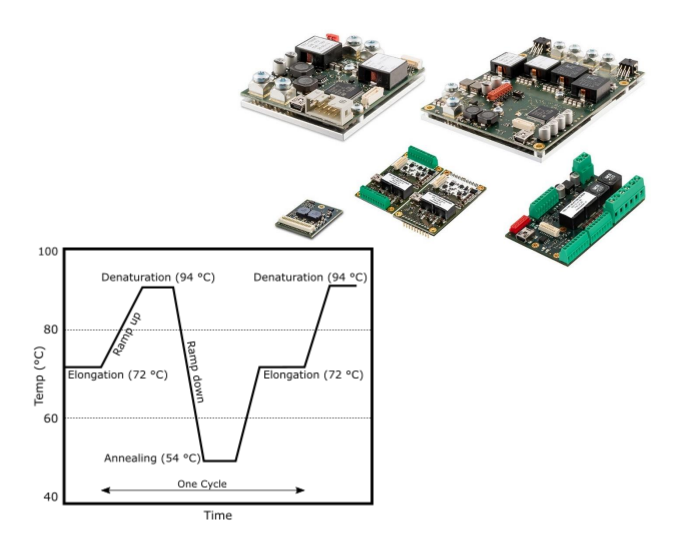
Thermocycling – Application Note









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1 Introduction and scope

During the Covid-19 pandemic, the need for fast and reliable PCR tests increased massively. The Meerstetter TEC Controllers are able to autonomously drive the temperature curves of the reactants typical for the polymerase chain reaction.

This paper addresses system integrator engineers and developers, that are building a PCR test apparatus or any other device, that periodically performs temperature curves, which we call thermocycling.

Therefore, this paper describes how temperature profiles for thermocycling are created and executed with a Meerstetter TEC Controller. So-called "Lookup Tables" (*LUT*) are used for this purpose. LUT are tables with operations which the TEC Controller processes and thus generates the desired temperature curve.

In any case where you have trouble, please get in contact with our great support staff for questions, the requirement of further assistance and feedback.

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2 Procedure

2.1 LUT Instructions preparation

Step	Action	Information / Feedback		
1.1	 We propose to write a LUT with an editor. There, a LUT instruction is defined and introduced by a line with three elements divided by semicolons. (Instruction; Field 1; Field 2). The end of the File is always set with the "EOF;;" Basic Instruction with a Repeat-Circle:	With each installation of Meerstetter TEC Service Software the routine puts a folder link with the name "TEC Software vx.xx Additional" on your desktop. In it you will find the "Lookup-Table Dok". You can use LUT from it for testing purposes. On the second sheet of each Excel table, you will find further explanations of the commands. *.csv-files can be opened either in Excel or with an editor.		
1.2	"UTF-8 with BOM" coding.	Before exporting a LUT from Ex-		
	the ";" beside and use a colon for each element. * Export the table with "Save as" and choose the "CSV-UTF8" format.	cel, be sure to delete the fourth column completely.		

2.2 Write a Thermocycling LUT

Step	Action	Information / Feedback
2.1	Assuming the thermocycling process needs to target tree temperature zones at 95, 50 and 70°C. The LUT looks like this: Instruction; Field 1; Field 2 TABLE_INFO; START; 1 STATUS; ENABLE; REPEAT_MARK; START; SIN_RAMP_TO; FROM_ACT; 95 WAIT; TIME; 10000 SIN_RAMP_TO; FROM_ACT; 50 WAIT; TIME; 10000 SIN_RAMP_TO; FROM_ACT; 70 WAIT; TIME; 10000 REPEAT_MARK; END; TABLE_INFO; END; 1 EOF;;	 This process starts at any temperature and targets firstly a temperature of 95°C, then holds this temperature for 10 s and moves down to 50°C, waits another 10 s until raises again up to 70°C, to hold this temperature again for 10 s. The REPEAT_MARK;END; indicates the Point, where the process jumps up to REPEAT_MARK;START; and starts over again, if set (see 3.3). Using the command SIN_RAMP_TO assures that the aimed temperature will be approached smoothly and with a minimal overdrive.

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2.2	✗ From now it's easy to adjust the parame-	
	ters the way you desire, i.e., reduce the	
	wait ratio or use other temperatures.	
2.3	You can also define very steep heating/cooling curves in a LUT by using the command LIN_RAMP_TIME, for example Instruction; Field 1; Field 2 TABLE_INFO; START; 1 STATUS; ENABLE; REPEAT_MARK; START; LIN_RAMP_TIME; 3000; 95 WAIT; TIME; 10000 LIN_RAMP_TIME; 3000; 70	The capacity of following this curve is mostly defined by your Hardware Setup. For example: The bigger the Qmax value of a Peltier Element, the faster your curve can rise. Still, you need the matching TEC Controller for the desired performance. Further information about finding the best Configuration see our Compendium Using steeper curves increases the risk of overdrive.
	WAIT;TIME;10000 REPEAT_MARK;END; TABLE_INFO;END;1	
	EOF;;	

2.3 Execution

Step	Action	Information / Feedback
3.1	 ✗ To use LUT, two options must first be defined in the Meerstetter TEC Service Software: In the tab "Operation" at "CH1 Output Stage Control Input Selection" set the value to "Temperature Controller" In the same tab under "CH1 Output Stage Enable" set the value to "Live OFF/ON". Transfer both values to the TEC Controller with "Write Config" (bottom right). 	Information (at tab "Advanced" → tab "Lookup Table") if settings are not changed correctly: CH1 Lookup Table Control Table ID to execute Nr of Executions of the Repetition Rield Status Please set **Output Stage Control Input Selection** to Temperature Controller* Start Cancel Ready (Data Table OK) Consider the channel(s) you use.
3.2	 In tab "Advanced" you find the tab "Lookup Table". Click on "Load CSV File" and select a table (*.csv File). Load the table into the TEC Controller with "Download". 	Q Successful download: Lookup Table Download Load CSV File Download Download Successful
3.3	Then select the table ID to execute and the number of runs in the same tab under "CH1 Lookup Table Control" and start the process with a click on "Start".	Table ID is defined in your LUT on the line with the instruction TABLE_INFO;START;X (See Point 2.1.). Table 1 will be executed five times: CH1 Lookup Table Control Table ID to execute 1 Nr of Executions of the Repetition Field Status Statu Cancel Ready (Data Table OK)

3.4	✗ You can tune the setup by adjusting some	
	settings in the TEC-Service Software: I.E.,	
	"Coarse Temp Ramp" at the "Temperature	
	Control"-Tab. This parameter defines the	
	maximal rate of temperature change al-	
	lowed by the TEC Controller.	

3 Troubleshooting

3.1 Object Temperature Limit

Step	Action	Information / Feedback
1	What if the object temperature limit of the TEC controller is too low for the desired temperature?	i Error Description on tab "Monitor" Error Description Object Temperature Measurement Error: Measured object temperature > "Upper Error Threshold" [user set]
2	Look at the datasheet of your TEC Controller to verify the allowed object temperature range of the corresponding temperature sensor.	(i) Screenshot Datasheet: Object Temperature Monitoring Configurations (NTC Probes) NT: Trenscare reads in part discussments are inserting in the inserting i
3	If the upper value from step 2 is big enough for your cycling, set it as a new value for the "Upper Error Threshold [°C]" at the tab "Object Temperature" and press "Write Config" (bottom right)	Change value: CH1 Actual Object Temperature Error Limits Actual New Upper Error Threshold [°C] 65 160 Lower Error Threshold [°C] -20 Max Temp Change [°C/s] 200

4 Further Literature

- Meerstetter compendium entry about "Thermal Cycling"
- <u>TEC-Family User Manual</u> (Chapter 4 about Control loop and temperature control; Chapter 7 on Lookup Table)

A Change History

Datum	Version	Bearbeiter/ Freigabe	Änderung / Grund
02. Sept. 2021	Α	RK	Created document
Oct. 2021	В	MR	Corrections, extended introduction
12. Nov. 2021	В	RK / CU	Updates from review CU, added Troubleshooting