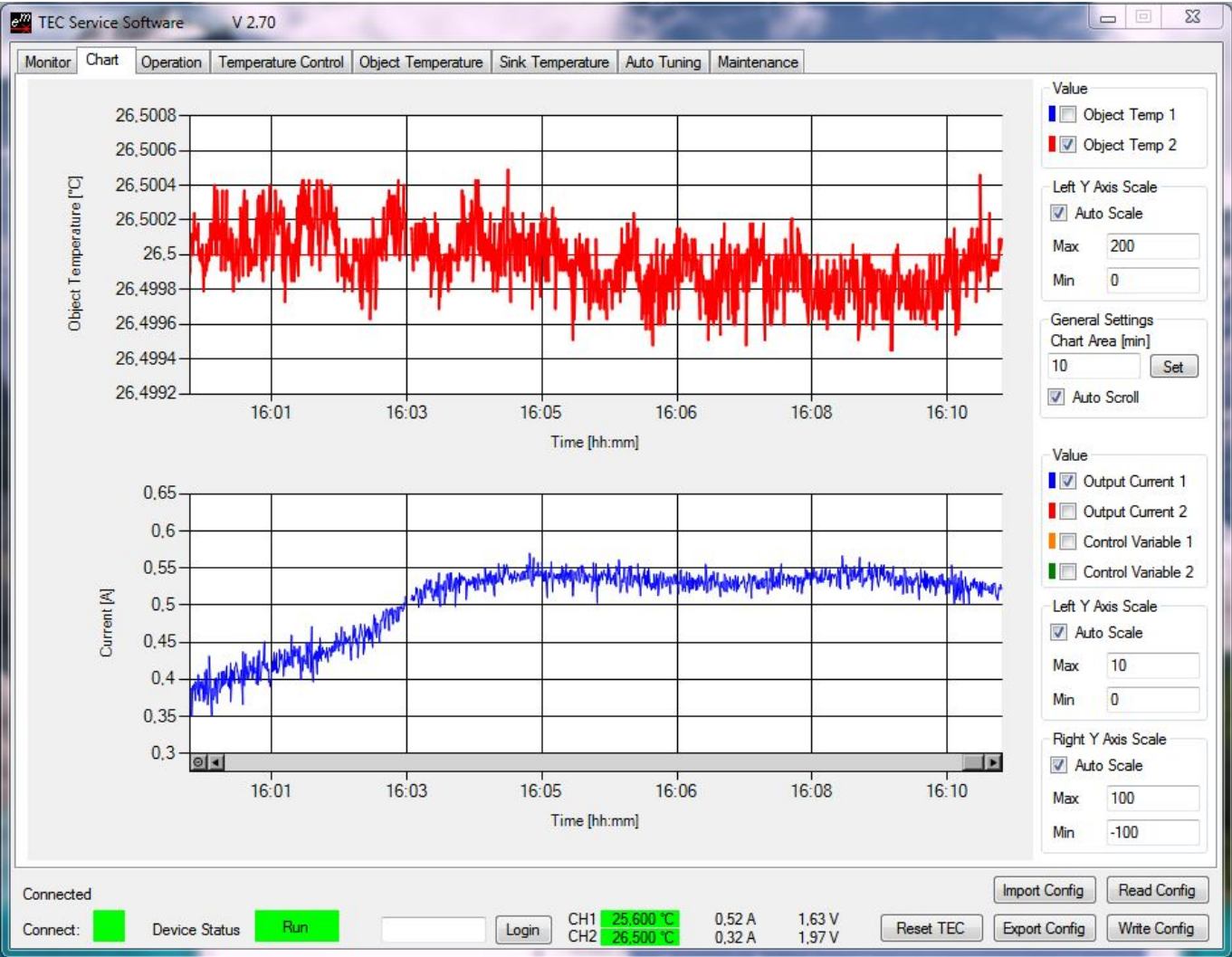


TEC Service XY

- Datasheet: <hi #fff200>TODO</hi>



TEC Service SoftwareV 2.70

Monitor

Chart

Operation

Temperature Control

Object Temperature

Sink Temperature

Auto Tuning

Maintenance

CH1 Temperature Measurement

Object Temperature [°C]25,601

Sink Temperature [°C]25,000

CH1 Temperature Control

Target Object Temperature [°C]25,600

(Ramp) Nominal Object Temperature [°C]25,600

Thermal Power Model Current [A]0,45

CH1 Output Stage Monitoring

Actual Output Current [A]0,44

Actual Output Voltage [V]1,38

CH1 FAN Controller

Relative Cooling Power [%]0

Actual FAN Speed [rpm]0

CH1 Temperature Controller PID Status

PID Lower Limitation [%]0,0

PID Upper Limitation [%]100,0

PID Control Variable [%]5,0

CH1 Temperature Measurement

Object Sensor Raw ADC Value [...]2095944

Object Sensor Resistance [Ω]9740,432

Object Sensor Temperature [°C]25,601

Sink Sensor Raw ADC Value [...]4095

Sink Sensor Resistance [Ω]60753

Sink Sensor Temperature [°C]-11,717

CH2 Temperature Measurement

Object Temperature [°C]26,500

Sink Temperature [°C]25,000

CH2 Temperature Control

Target Object Temperature [°C]26,500

(Ramp) Nominal Temperature [°C]26,500

Thermal Power Model Current [A]0,31

CH2 Output Stage Monitoring

Actual Output Current [A]0,31

Actual Output Voltage [V]1,91

CH2 FAN Controller

Relative Cooling Power [%]0

Actual FAN Speed [rpm]0

CH2 Temperature Controller PID Status

PID Lower Limitation [%]0,0

PID Upper Limitation [%]100,0

PID Control Variable [%]9,8

CH2 Temperature Measurement

Object Sensor Raw ADC Value [...]2015439

Object Sensor Resistance [Ω]9366,091

Object Sensor Temperature [°C]26,500

Sink Sensor Raw ADC Value [...]4095

Sink Sensor Resistance [Ω]63553

Sink Sensor Temperature [°C]-12,534

Firmware and Hardware Versions

Device Type [...]1122

Firmware Version [...]2,70

Firmware Build Number [...]311

Hardware Version [...]1,31

Serial Number [...]316

Power Supplies and Temperature

Driver Input Voltage [V]18,13

Medium Internal Supply [V]9,90

3.3V Internal Supply [V]3,30

Device Temperature [°C]34,4

Device Temperature Mode (Standard or Extended)

Maximum Device Temperature [°C]60,0

Maximum Output Current [A]10,0

Output Stage Monitoring

Actual Output Current (CH1 + CH2) [A]0,75

Error Status

Error Number [...]0

Error Instance [...]0

Error Parameter [...]0

Error Description

No Error

meerstetterengineering

Connected

Connect: Device Status Run

Login

CH125,601 °C0,44 A1,38 V

CH226,500 °C0,31 A1,91 V

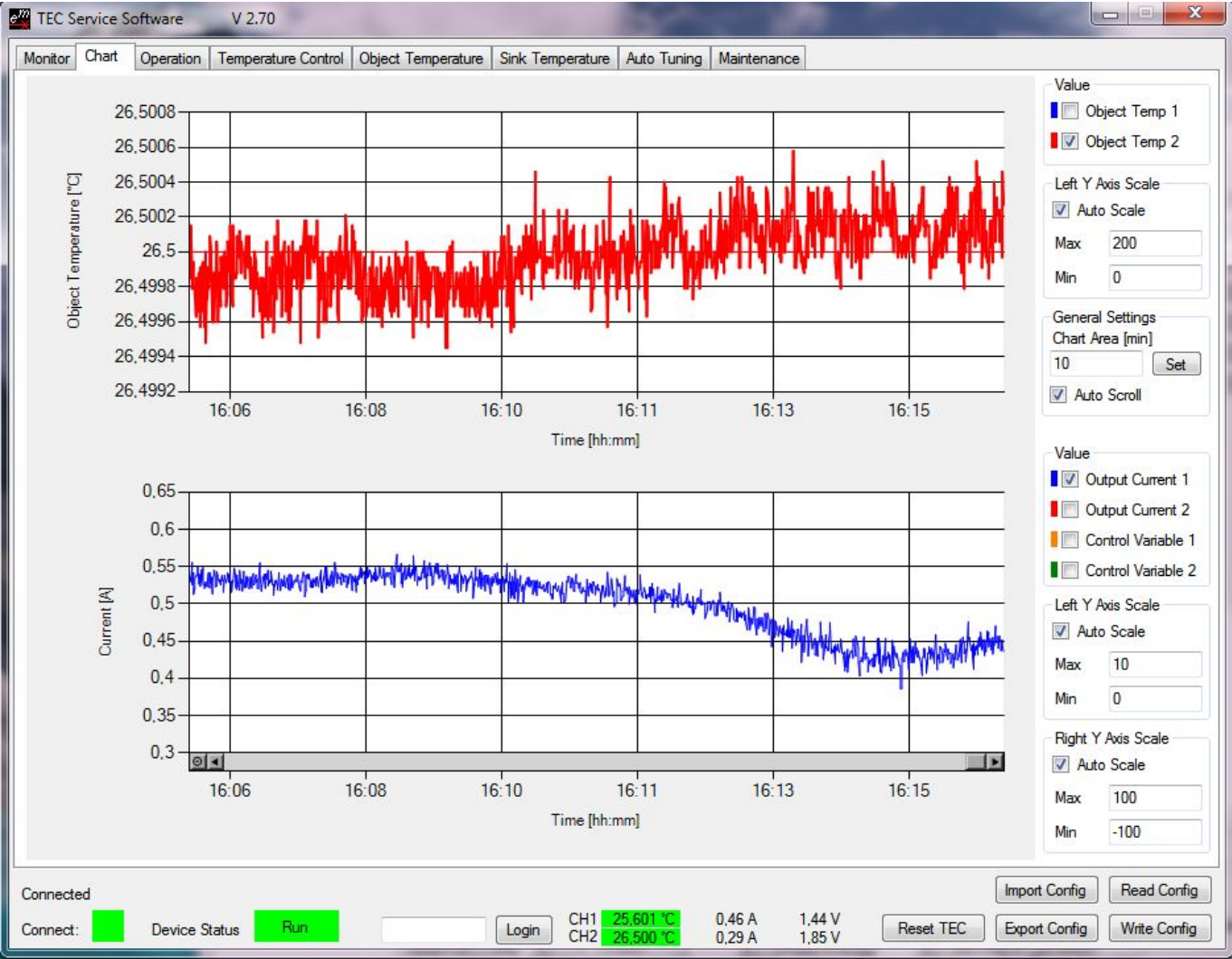
Reset TEC

Import Config

Read Config

Export Config

Write Config



TEC Service Software V 2.70

Monitor | Chart | Operation | Temperature Control | Object Temperature | Sink Temperature | Auto Tuning | Maintenance

CH1 Output Stage Control Input Selection

Actual Temperature Controller

New

CH2 Output Stage Control Input Selection

Actual Temperature Controller

New

General Operating Mode

Actual Single (Independent)

New

CH1 Output Stage Enable

Output Enable Static ON

CH2 Output Stage Enable

Output Enable Static ON

Device Address

Device Address [...] Actual 2 New

CH1 Output Stage 'Static Current/Voltage' Control Values

Set Current** [A] Actual 1 New

Set Voltage [V] Actual 10 New

CH2 Output Stage 'Static Current/Voltage' Control Values

Set Current** [A] Actual 1 New

Set Voltage [V] Actual 5 New

RS485 Channel 1 Settings

Baud Rate* [...] Actual 57600 New

Response Delay [us] Actual 0 New

CH1 Output Stage Limits

Current Limitation [A] Actual 2 New

Voltage Limitation [V] Actual 15 New

Current Error Threshold [A] Actual 5 New

Voltage Error Threshold [V] Actual 17 New

CH2 Output Stage Limits

Current Limitation [A] Actual 1 New

Voltage Limitation [V] Actual 15 New

Current Error Threshold [A] Actual 4 New

Voltage Error Threshold [V] Actual 17 New

Communication Watchdog

Timeout [s] Actual 0 New

*Reset required **Defines the Polarity

Connected

Connect: Device Status Run Login

CH1 25.601 °C 0.45 A 1.42 V
CH2 26.500 °C 0.31 A 1.97 V

Reset TEC

Import Config Read Config Export Config Write Config

TEC Service Software V 2,70

Monitor | Chart | Operation | Temperature Control | Object Temperature | Sink Temperature | Auto Tuning | Maintenance

CH1 Nominal Temperature

	Actual	New
Target Object Temp [°C]	25,6	
Coarse Temp Ramp [°C/s]	0,0001	
Proximity Width [°C]	0,1	

CH2 Nominal Temperature

	Actual	New
Target Object Temp [°C]	26,5	
Coarse Temp Ramp [°C/s]	0,1	
Proximity Width [°C]	0,1	

CH1 Temperature Controller PID Values

	Actual	New
Kp [%/°C]	2000	
Ti [s]	2000	
Td [s]	0	
D Part Damping PT1 [..]	0,3	

CH2 Temperature Controller PID Values

	Actual	New
Kp [%/°C]	3000	
Ti [s]	5000	
Td [s]	0	
D Part Damping PT1 [..]	0,3	

CH1 Modelization for Thermal Power Regulation

Actual Resistor, Heat Only

New

CH2 Modelization for Thermal Power Regulation

Actual Resistor, Heat Only

New

CH1 Peltier Characteristics

	Actual	New
Maximal Current Imax [A]	15	
Maximal Voltage Umax [V]	15,4	
Cooling Capacity Qmax [W]	130	
Delta Temp dTmax [°C]	68	
Positive Current is	Heating	

CH2 Peltier Characteristics

	Actual	New
Maximal Current Imax [A]	15	
Maximal Voltage Umax [V]	15,4	
Cooling Capacity Qmax [W]	130	
Delta Temp dTmax [°C]	68	
Positive Current is	Heating	

CH1 Resistor Characteristics

	Actual	New
Resistance [Ω]	1,9	
Maximal Current [A]	2	

CH2 Resistor Characteristics

	Actual	New
Resistance [Ω]	2	
Maximal Current [A]	1	

Connected

Connect: Device Status CH1 25,601 °C 0,48 A 1,50 V CH2 26,500 °C 0,31 A 1,93 V

TEC Service Software

V 2.70

Monitor

Chart

Operation

Temperature Control

Object Temperature

Sink Temperature

Auto Tuning

Maintenance

CH1 Object Measurement Settings

	Actual	New
Temperature Offset [°C]	0	
Temperature Gain [°C/°C]	1	

CH2 Object Measurement Settings

	Actual	New
Temperature Offset [°C]	0	
Temperature Gain [°C/°C]	1	

CH1 Actual Object Temperature Error Limits

	Actual	New
Lower Error Threshold [°C]	-10	
Upper Error Threshold [°C]	65	
Max Temp Change [°C/s]	200	

CH2 Actual Object Temperature Error Limits

	Actual	New
Lower Error Threshold [°C]	-10	
Upper Error Threshold [°C]	65	
Max Temp Change [°C/s]	200	

CH1 Object NTC Sensor Characteristics

		Actual	New
Lower Point	Temperature [°C]	0	
	Resistance [Ω]	32650	
Middle Point	Temperature [°C]	25	
	Resistance [Ω]	10000	
Upper Point	Temperature [°C]	60	
	Resistance [Ω]	2488	

CH2 Object NTC Sensor Characteristics

		Actual	New
Lower Point	Temperature [°C]	0	
	Resistance [Ω]	32650	
Middle Point	Temperature [°C]	25	
	Resistance [Ω]	10000	
Upper Point	Temperature [°C]	60	
	Resistance [Ω]	2488	

CH1 Object Temperature Measurement Limits

Sensor Type:	Lowest Resistance [Ω]	290
NTC	Highest Resistance [Ω]	38810
	Temperature at Lowest Resistance [°C]	131.3
	Temperature at Highest Resistance [°C]	-3.3

CH2 Object Temperature Measurement Limits

Sensor Type:	Lowest Resistance [Ω]	290
NTC	Highest Resistance [Ω]	38810
	Temperature at Lowest Resistance [°C]	131.3
	Temperature at Highest Resistance [°C]	-3.3

CH1 Object Temperature Stability Indicator Settings

	Actual	New
Temperature Deviation [°C]	1	
Min Time in Window [s]	10	
Max Stabilization Time [s]	0	

CH2 Object Temperature Stability Indicator Settings

	Actual	New
Temperature Deviation [°C]	1	
Min Time in Window [s]	10	
Max Stabilization Time [s]	0	

Connected

Connect: Device Status Run Login

CH1 25.600 °C 0.47 A 1.47 V
CH2 26.500 °C 0.31 A 1.95 V

Reset TEC Import Config Read Config Export Config Write Config

TEC Service SoftwareV 2.70

MonitorChartOperationTemperature ControlObject TemperatureSink TemperatureAuto TuningMaintenance

CH1 Sink Measurement Settings

	Actual	New
Temperature Offset [°C]	0	
Temperature Gain [°C/°C]	1	

CH1 Actual Sink Temperature Error Limits

	Actual	New
Lower Error Threshold [°C]	5	
Upper Error Threshold [°C]	70	
Max Temp Change [°C/s]	200	

CH1 Sink NTC Sensor Characteristics

	Actual	New
Lower Point	Temperature [°C]	0
	Resistance [Ω]	32650
Middle Point	Temperature [°C]	25
	Resistance [Ω]	10000
Upper Point	Temperature [°C]	60
	Resistance [Ω]	2488

CH1 Sink Temperature General

	Actual	New
Sink Temperature Selection	Fixed Value	
Fixed Temperature [°C]	25	
Upper ADC Limit Error	Enabled	

CH2 Sink Measurement Settings

	Actual	New
Temperature Offset [°C]	0	
Temperature Gain [°C/°C]	1	

CH2 Actual Sink Temperature Error Limits

	Actual	New
Lower Error Threshold [°C]	5	
Upper Error Threshold [°C]	70	
Max Temp Change [°C/s]	200	

CH2 Sink NTC Sensor Characteristics

	Actual	New
Lower Point	Temperature [°C]	0
	Resistance [Ω]	32650
Middle Point	Temperature [°C]	25
	Resistance [Ω]	10000
Upper Point	Temperature [°C]	60
	Resistance [Ω]	2488

CH2 Sink Temperature General

	Actual	New
Sink Temperature Selection	Fixed Value	
Fixed Temperature [°C]	25	
Upper ADC Limit Error	Enabled	

CH1 Sink Temperature Measurement Limits

Sensor Type:	Lowest Resistance [Ω]	37
NTC	Highest Resistance [Ω]	53668
	Temperature at Lowest Resistance [°C]	232,6
	Temperature at Highest Resistance [°C]	-9,4

CH2 Sink Temperature Measurement Limits

Sensor Type:	Lowest Resistance [Ω]	30
NTC	Highest Resistance [Ω]	55858
	Temperature at Lowest Resistance [°C]	245,1
	Temperature at Highest Resistance [°C]	-10,2

Connected

Connect: Device Status Run Login

CH125,600 °C0,46 A1,46 V

CH225,500 °C0,31 A1,91 V

Import ConfigRead Config

Reset TECExport ConfigWrite Config

TEC Service Software

V 2.70

Monitor

Chart

Operation

Temperature Control

Object Temperature

Sink Temperature

Auto Tuning

Maintenance

PID Auto Tuning

Select the TEC Instance

CH 1

1. Presettings

Thermal Model Speed

Fast Model

2. Status

Start

Cancel

Idle. Press Start to Tune!

3. Tuning Results

Fast PID Values

Kp

0,000 %/°C

Ti

0,0 s

Td

0,0 s

Slow PI Values

Kp

0,000 %/°C

Ti

0,0 s

☐ Use Slow PI Values

PID D Part Damping PT1 Recommendation

Recommended Value

0,000

☒ Use the Recommended Value

Nominal Temperature Ramping Recommendation

Coarse Temp Ramp

0,000 °C/s

Proximity Width

0,0 °C

☒ Use the Recommended Value

Write Auto Tuning Results to TEC

General Description:

The Auto Tuning function may help to find the best Temperature Controller settings.
If the Auto Tuning process succeeds, it recommends you some settings.
You will need to test these settings by yourself. The Auto Tuning process is based upon a Closed-Loop system. Please have look at the TEC-Family User Manual for more information.

Precautions:

The Auto Tuning process will only be successful if most of the TEC settings are set correctly.
Please make sure you have set the right "Peltier Characteristics".
Take this information directly from the peltier datasheet.
If you want to limit the output current, please use the settings on the "Operation" tab.
Please make sure that the Temperature Controller is running with its default PID settings before you use Auto Tuning. Most thermal models will be controllable with the default PID settings. Set under "Temperature Control" the "CHx Temperature Controller PID Values" to its default values: Kp = 10; Ti = 300; Td = 0.

1. Presettings

Fast Model: Use this setting if you have only a small thermal load and the target temperature is usually reached within a few seconds (Do always start first with this setting).
Slow Model: Use this setting if you have a huge thermal load and the target temperature is usually reached within some minutes.

2. Status

Set the System to "Static ON" and wait till the Target Temperature is reached and the Temperature has equalized.
Start the Auto Tuning process and observe the process on the Chart tab. If the process fails, try the fast or slow Model.

3. Tuning Results

Usually you only have to click on "Write Auto Tuning Results to TEC".
If you are unsatisfied with the resulting temperature control behavior, please have a look at the User Manual for further information and suggestions.

Raw Values

2a

0,000 °C

2d

0,0 %

Ku

0,0 %/°C

Tu

0,0 s

Connected

Connect:

Device Status

Run

Login

CH1

25,600 °C

0,49 A

1,52 V

CH2

26,500 °C

0,31 A

1,93 V

Reset TEC

Import Config

Read Config

Export Config

Write Config

TEC Service Software V 2.70

Monitor | Chart | Operation | Temperature Control | Object Temperature | Sink Temperature | Auto Tuning | Maintenance

Service Communication Settings

	Actual	New
Device to be Addressed [..]	0	0
Communication Interface	USB	USB
Ethernet Address [..]		
(IP Address or Hostname)		

Set and Reconnect

Application Arguments for starting the Service Software with the currently active Communication Settings.

TEC Service v2.70.exe

Set Device Address based on Serial Number and Type

☐ Enable (Disables all Service SW Functions)

Device Type to be Addressed [..]

Device S/N to be Addressed [..]

Option (0 is default) [..] 0

New Device Address [..]

Send Broadcast (255) Package

Monitor Data Logger

	Actual	New
Logging Interval [s]	1	
Number of Log Entries [..]	26604	Set

Export all Monitor Values to CSV File (Debug) ☐

Clear Data Export Logged Monitor Data to CSV File

Device Boot Loader

Load Hex File Update Device

Create *.mepar File (for Settings Dump)

This Function is only available when a Device was connected to this software.

Only the 'New' Fields are exported to this file. Use 'Export Config' and 'Import Config' to move the values from 'Actual' to 'New'. Consider the Temperature Measurement Calibration Values!

Create File

Send *.mepar String (Single Setting Download)

Add only one Line:

Send String

STM32 Internal Boot Loader

Jump to Internal Bootloader

Please use the "STM32 and STM8 Flash Loader Demonstrator" Version 2.4.0 or Higher to Download the Program.

Connected

Connect: Device Status Run Login

CH1 25.600 °C 0.48 A 1.50 V
CH2 26.500 °C 0.31 A 1.94 V

Reset TEC Import Config Read Config Export Config Write Config

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