# Communication Protocol TEC Controller

# **TEC-Family**

(TEC-1089, TEC-1090, TEC-1091, TEC-1122, TEC-1123)

1	General Description	2
1.1	Protocol Specifications	
1.2	Interfaces, Baud Rate and Address	2
2	TEC-Family Commands	
2.1	Set Commands	
2.2	Query Commands	4
3	Service Software Parameters	;
3.1	Payload Format description	
3.1.1	Parameter Value Read	
3.1.2	Parameter Value Set	
3.1.3	Parameter Limit Read	!
3.2	General Value Range Description	!
3.3	Parameter list	6
3.3.1	Common Product Parameters (Read only)	6
3.3.2	Tab: Monitor (Read only)	6
3.3.3	Tab: Operation	8
3.3.4	Tab: Temperature Control	.10
3.3.5	Tab: Object Temperature	.1
3.3.6	Tab: Sink Temperature	. 12
3.3.7	Tab: Expert	
3.3.8	Other Parameters (Not directly displayed in the Service Software)	
4	Bootloader	
4.1	Bootloader Control (BC?)	
4.1.1	Bootloader Command	
4.1.2	Bootloader Status	
4.2	Bootloader Stream (BS?)	
4.2.1	Data Stream	
4.2.2	Bootloader Status	
5	Example Communication Strings	
6	Legacy Commands (Not Recommended for New Designs)	
6.1	Set Commands	
6.2	Query Commands	
7	Change Log	. 27

# 1 General Description

If you have any questions, please do not hesitate to contact us under: contact@meerstetter.ch or www.meerstetter.ch

# 1.1 Protocol Specifications

- The used communication protocol is based on the "MeCom Protocol Specification" Document me5117B.
- The Control Interface has to use the '#' as source identifier.
- There are some Domo Applications which could help to implement this specification. Please check also the Example Communication Strings at the end of this document.
  - o The **MeComAPI** with demo Application shows the fully implementation of this protocol
  - The LDD-TEC-Sample Application shows only the Query Strings for getting the Service Software Parameters.

# 1.2 Interfaces, Baud Rate and Address

- Interface RS485 Channel 1 (or TEC-1091 RS232):
  - Default baud rate is 57600. This can be changed to a different value by using the corresponding command. The new baud rate will be saved to the nonvolatile memory.
  - o The Default Address is 2. It is possible to use 255 as broadcast
- Interface USB:
  - All commands are also accessible through the USB Interface
  - The baud rate is fixed to 57600. (Change command is possible upon request)
  - o Address is like RS485. Additional the address 0 is also used as broadcast
- General Serial Interface Specs: 8 Data bits; no Parity; 1 Stop bit; no Handshaking

# 2 TEC-Family Commands

# 2.1 Set Commands

Command	Mnemonic	Arguments / Description			
		Туре	Min Max Description		Description
Parameter Value Set	VS			Sets the corresponding Parameter See 3 Service Software Parameters for details	
Reset Device	RS	-	-	-	Resets the Processor 200ms after this command.
Emergency Stop	ES	-	-	-	Disables all Power Outputs immediately and the Error 11 is generated.
be sent to the device as broadcast cor		o set the address of a device to a specific address. It can broadcast command. The device will only recognize this Type" and the "Serial Number" is correct.			
		(ex. 1089, 1090, 1091, 1122, If the Device Type is sent as (		Device Type of the device to be addressed. (ex. 1089, 1090, 1091, 1122, 1123)  If the Device Type is sent as 0, the Device Type is ignored.	
INT32 0		0	+INT32	Serial Number of the device to be addressed.  If the Serial Number is sent as 0, the Serial Number is ignored.	
		UINT8	-	-	0: Set to the address given by the "Address Field".  1: Set to the CH1 Rack Terminal Output (do not use!)
		UINT8	0	254	Address Field.

# 2.2 Query Commands

Request	Mnemonic	Description	Server R	Response
			Туре	Description
Firmware Identification String	?IF	Returns the Firmware Identification String	20x 8bit	For TEC-1122: "8065-TEC SW G01 " (Filled up with spaces)
Parameter Value Read	?VR	Returns the corresponding Parameter value		See 3 Service Software Parameters for details
Parameter Limit Read	?VL	Returns the corresponding Limits		See 3 Service Software Parameters for details
Bootloader Control	?BC	For Controlling the Bootloader	UINT32	See 4 Bootloader for Details
Bootloader Stream	?BS	Bootloader Data Stream		See 4 Bootloader for Details
Download Lookup Table Page 256 Byte	?LT UINT4 1 x UINT32	Command 0: Status Query 1: Program 2: Do Analyze Data Lookup Table Page	UINT4	0: Idle 1: Erasing or Writing (Sent Data is ignored) 2: New Data accepted 3: Error
	256 x UINT8	Offset  32 x 8 Byte Commands		
Settings Download	?SD	Can be used to download the exported Settings Dump (*.mepar) of the Service Software.		orted Settings Dump (*.mepar) of the Service
		One Line of the Settings Dump File (*.mepar)	UINT4	O: Parameter Accepted  1: CRC wrong: Possible causes:  • The *.mepar File has been modified  • The firmware version is not exactly the same as it was while the *.mepar file has been created  • The *.mepar File was created for an other device.

# 3 Service Software Parameters

# 3.1 Payload Format description

The Parameter Instance is used to control the TEC Output Channel 1 or 2. If there is only one instance available, Parameter Instance must be set to 1 (*e.g.* Firmware Version)

### 3.1.1 Parameter Value Read

Туре	Mnemonic	Field 1	Field 2
Query	?VR	UINT16	UINT8
		Parameter ID	Parameter Instance

Туре	Field 1
Response	<defined format=""></defined>
	Parameter Value
	Or Server Error Code

### 3.1.2 Parameter Value Set

Туре	Mnemonic	Field 1	Field 2	Field 3
Query	VS	UINT16	UINT8	<defined format=""></defined>
		Parameter ID	Parameter Instance	Parameter Value

Туре		
Response	Normal ACK or	
	Server Error Code	

### 3.1.3 Parameter Limit Read

Туре	Mnemonic	Field 1	Field 2
Query	?VL	UINT16	UINT8
		Parameter ID	Parameter Instance

Туре	Field 1	Field 2	Field 3
Response	0: Float	<defined format=""></defined>	<defined format=""></defined>
	1: Integer	Parameter Min Value	Parameter Max Value
	Or Server Error Code		

# 3.2 General Value Range Description

Name	Min	Max	Description
RNG_TEMP	-273°C	1000°C	General Temperature Range

meerstetter engineering	Communication Protocol	TEC Controller	5136V.DOC 24.10.11 TB 24.11.14 ML	Page 5 (28) <b>5136V</b>
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### 3.3 Parameter list

This capture contains all parameters which can also be accessed by the service software. The order is the same as in the service software. Please refer to TEC-Family user manual for detailed parameter description.

### 3.3.1 Common Product Parameters

#### 3.3.1.1 Device Identification

ID	Name	Format	Value Range	Description
100	Device Type	INT32		1122 → TEC-1122
101	Hardware Version	INT32		123 → 1.23
102	Serial Number	INT32		
103	Firmware Version	INT32		123 → 1.23
104	Device Status	INT32		0: Init
				1: Ready
				2: Run
				3: Error
				4: Bootloader
				5: Device will Reset within next 200ms
105	Error Number	INT32		
106	Error Instance	INT32		
107	Error Parameter	INT32		
108	Save Data to Flash	INT32		0: Enabled
				1: Disabled (All Parameters can then be used as RAM Parameters)
109	Parameter System:	INT32		0: All Parameters are saved to Flash
	Flash Status			1: Save to flash pending or in progress. (Please do not power off the device now)
				2: Saving to Flash is disabled

Hint: Parameter 100 -999 are ready only, expect Parameter 108.

# 3.3.2 Tab: Monitor (Read only)

#### 3.3.2.1 CHx Temperature Measurement

ID	Name	Format	Value Range	Description
1000	Object Temperature	FLOAT32	°C	
1001	Sink Temperature	FLOAT32	°C	

### 3.3.2.2 CHx Temperature Control

ID	Name	Format	Value Range	Description
1010	Target Object Temperature	FLOAT32	°C	
1011	(Ramp) Nominal Object Temperature	FLOAT32	°C	
1012	Thermal Power Model Current	FLOAT32	A	

### 3.3.2.3 CHx Output Stage Monitoring

ID	Name	Format	Value Range	Description
1020	Actual Output Current	FLOAT32	Α	
1021	Actual Output Voltage	FLOAT32	V	

#### 3.3.2.4 CHx FAN Controller

ID	Name	Format	Value Range	Description
1100	Relative Cooling Power	FLOAT32	%	
1101	Nominal FAN Speed	FLOAT32	rpm	
1102	Actual FAN Speed	FLOAT32	rpm	
1103	FAN PWM Level	FLOAT32	%	

### 3.3.2.5 CHx Temperature Controller PID Status

ID	Name	Format	Value Range	Description
1030	PID Lower Limitation	FLOAT32	%	
1031	PID Upper Limitation	FLOAT32	%	
1032	PID Control Variable	FLOAT32	%	

### 3.3.2.6 CHx Temperature Measurement

ID	Name	Format	Value Range	Description
1040	Object Sensor Raw ADC Value	INT32		
1041	Sink Sensor Raw ADC Value	INT32		
1042	Object Sensor Resistance	FLOAT32	Ohm	
1043	Sink Sensor Resistance	FLOAT32	Ohm	

#### 3.3.2.7 Firmware and Hardware Versions

ID	Name	Format	Value Range	Description
1050	Firmware Version	INT32		123 → 1.23
1051	Firmware Build Number	INT32		
1052	Hardware Version	INT32		123 → 1.23
1053	Serial Number	INT32		

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# 3.3.2.8 Power Supplies and Temperature

ID	Name	Format	Value Range	Description
1060	Driver Input Voltage	FLOAT32	V	
1061	10V Internal Supply	FLOAT32	V	
1062	3.3V Internal Supply	FLOAT32	V	
1063	Base Plate Temperature	FLOAT32	°C	

#### 3.3.2.9 Error Status

ID	Name	Format	Value Range	Description
1070	Error Number	INT32		
1071	Error Instance	INT32		
1072	Error Parameter	INT32		

# 3.3.2.10 Parallel Output Stage Monitoring (Common Load)

ID	Name	Format	Value Range	Description
1090	Actual Output Current	FLOAT32	Α	(CH1 + CH2)

#### 3.3.2.11 Driver Status

ID	Name	Format	Value Range	Description
1080	Driver Status	INT32		0: Init
				1: Ready
				2: Run
				3: Error
				4: Bootloader
				5: Device will Reset within next 200ms
1081	Parameter System:	INT32		0: All Parameters are saved to Flash
	Flash Status			1: Save to flash pending or in progress. (Please do not power off the device now)

# 3.3.2.12 Object Temperature Stability Detection

ID	Name	Format	Value Range	Description
1200	Temperature is Stable	INT32		0: Temperature regulation is not active
				1: Is not stable
				2: Is stable

# 3.3.3 Tab: Operation

# 3.3.3.1 CHx Output Stage Control Input Selection

ID	Name	Format	Value Range	Description
2000	Input Selection	INT32		0: Static Current/Voltage (Uses ID 2020)
				1: Live Current/Voltage (Uses ID 50001)
				2: Temperature Controller

meerstetter engineering	Communication Protocol	TEC Controller	5136V.DOC 24.10.11 TB 24.11.14 ML	Page 8 (28) <b>5136V</b>
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# 3.3.3.2 CHx Output Stage Enable

ID	Name	Format	Value Range	Description
2010	Status	INT32		0: Static OFF
				1: Static ON
				2: Live OFF/ON (See ID 50000)
				3: HW Enable (Check PBC Config)

# 3.3.3.3 CHx Output Stage 'Static Current/Voltage' Control Values

ID	Name	Format	Value Range	Description
2020	Set Current	FLOAT32	1091:	
			-4A 4A	
			1089 / 1122:	
			-10A 10A	
			1090 / 1123:	
			-16A / 16A	
2021	Set Voltage	FLOAT32	-SV Version:	
			0V 22V	
			-HV Version:	
			0V 31V	

# 3.3.3.4 CHx Output Stage Limits

ID	Name	Format	Value Range	Description
2030	Current Limitation	FLOAT32	1091:	
			0A 4A	
			1089 / 1122:	
			0A 10A	
			1090 / 1123:	
			0A / 16A	
2031	Voltage Limitation	FLOAT32	-SV Version:	
			0V 22V	
			-HV Version:	
			0V 31V	
2032	Current Error	FLOAT32	1091:	
	Threshold		0A 5.6A	
			1089 / 1122:	
			0A 14A	
			1090 / 1123:	
			0A 20A	
2033	Voltage Error	FLOAT32	-SV Version:	
	Threshold		0V 26V	
			-HV Version:	
			0V 35V	

meerstetter engineering	Communication Protocol	TEC Controller	5136V.DOC 24.10.11 TB 24.11.14 ML	Page 9 (28) <b>5136V</b>
-------------------------	------------------------	----------------	---	-----------------------------

# 3.3.3.5 General Operating Mode

ID	Name	Format	Value Range	Description
2040	General Operating	INT32		0: Single (Independent)
	Mode			1: Parallel (CH1 → CH2); Individual Loads
				2: Parallel: (CH1 → CH2); Common Load

#### 3.3.3.6 Device Address

ID	Name	Format	Value Range	Description
2051	Device Address	INT32	0 254	

# 3.3.3.7 RS485 Channel 1 Settings

ID	Name	Format	Value Range	Description
2050	Channel Baud Rate	INT32	4800 1M	Bits/s
2052	Response Delay	INT32	0us 1E6us	

### 3.3.3.8 Communication Watchdog

ID	Name	Format	Value Range	Description
2060	Timeout	FLOAT32	0.1 600s	0 disables the Watchdog

# 3.3.4 Tab: Temperature Control

# 3.3.4.1 CHx Nominal Temperature

ID	Name	Format	Value Range	Description
3000	Target Object Temp	FLOAT32	RNG_TEMP	
3003	Coarse Temp Ramp	FLOAT32	1E-6°C/s 50°C/s	
3002	Proximity Width	FLOAT32	0.1°C 200°C	

### 3.3.4.2 CHx Temperature Controller PID Values

ID	Name	Format	Value Range	Description
3010	Кр	FLOAT32	0%/°C 10000%/°C	
3011	Ti	FLOAT32	0.0001s 10000s	
3012	Td	FLOAT32	0s 10000s	
3013	D Part Damping PT1	FLOAT32	0 1	

### 3.3.4.3 CHx Modelization for Thermal Power Regulation

ID	Name	Format	Value Range	Description
3020	Mode	INT32	0 3	0: Peltier, Full Control
				1: Peltier, Cool Only
				2: Peltier, Heat Only
				3: Resistor, Heat Only

meerstetter engineering	Communication Protocol	TEC Controller	5136V.DOC 24.10.11 TB 24.11.14 ML	Page 10 (28) <b>5136V</b>
-------------------------	------------------------	----------------	---	---------------------------

#### 3.3.4.4 CHx Peltier Characteristics

ID	Name	Format	Value Range	Description
3030	Maximal Current Imax	FLOAT32	0.1A 1000A	
3031	Maximal Voltage Imax	FLOAT32	0.1V 1000V	
3032	Cooling Capacity Qmax	FLOAT32	1W 1000W	
3033	Delta Temperature dTmax	FLOAT32	1°C 200°C	
3034	Positive Current is	INT32		0: Cooling
				1: Heating

#### 3.3.4.5 CHx Resistor Characteristics

ID	Name	Format	Value Range	Description
3040	Resistance	FLOAT32	0.001Ohm 10k Ohm	
3041	Maximal Current	FLOAT32	0.01A 1000A	

# 3.3.5 Tab: Object Temperature

# 3.3.5.1 CHx Object Measurement Settings

ID	Name	Format	Value Range	Description
4001	Temperature Offset	FLOAT32	-1E4°C 1E4°C	
4002	Temperature Gain	FLOAT32	0.5°C/°C 2.0°C/°C	

# 3.3.5.2 CHx Actual Object Temperature Error Limits

ID	Name	Format	Value Range	Description
4010	Lower Error Threshold	FLOAT32	RNG_TEMP	
4011	Upper Error Threshold	FLOAT32	RNG_TEMP	
4012	Max Temp Change	FLOAT32	1°C/s 200°C/s	

### 3.3.5.3 CHx Object NTC Sensor Characteristics

ID	Name	Format	Value Range	Description
4020	Lower Point:	FLOAT32	RNG_TEMP	
	Temperature			
4021	Lower Point:	FLOAT32	10hm	
	Resistance		1MOhm	
4022	Middle Point:	FLOAT32	RNG_TEMP	
	Temperature			
4023	Middle Point:	FLOAT32	10hm	
	Resistance		1MOhm	
4024	Upper Point:	FLOAT32	RNG_TEMP	
	Temperature			
4025	Upper Point:	FLOAT32	10hm	
	Resistance		1MOhm	

# 3.3.5.4 CH1 Object Temperature Stability Indicator Settings

ID	Name	Format	Value Range	Description
4040	Temperature Deviation	FLOAT32	0°C 50°C	
4041	Min Time in Window	FLOAT32	0s 86400s	
4042	Max Stabilization Time	FLOAT32	0s 86400s	

### 3.3.5.5 CHx Object Temperature Measurement Limits (Read Only)

ID	Name	Format	Value Range	Description
4030	Lowest Resistance	FLOAT32	Ohm	
4031	Highest Resistance	FLOAT32	Ohm	
4032	Temperature at Lowest Resistance	FLOAT32	°C	
4033	Temperature at Highest Resistance	FLOAT32	°C	

# 3.3.6 Tab: Sink Temperature

# 3.3.6.1 CHx Sink Measurement Settings

ID	Name	Format	Value Range	Description
5001	Temperature Offset	FLOAT32	-1E4°C 1E4°C	
5002	Temperature Gain	FLOAT32	0.5°C/°C 2.0°C/°C	

# 3.3.6.2 CHx Actual Sink Temperature Error Limits

ID	Name	Format	Value Range	Description
5010	Lower Error Threshold	FLOAT32	RNG_TEMP	
5011	Upper Error Threshold	FLOAT32	RNG_TEMP	
5012	Max Temp Change	FLOAT32	1°C/s 200°C/s	

meerstetter engineering	Communication Protocol	TEC Controller	5136V.DOC 24.10.11 TB 24.11.14 ML	Page 12 (28) <b>5136V</b>
-------------------------	------------------------	----------------	---	---------------------------

#### 3.3.6.3 CHx Sink NTC Sensor Characteristics

ID	Name	Format	Value Range	Description
5020	Lower Point:	FLOAT32	RNG_TEMP	
	Temperature			
5021	Lower Point:	FLOAT32	10hm	
	Resistance		1MOhm	
5022	Middle Point:	FLOAT32	RNG_TEMP	
	Temperature			
5023	Middle Point:	FLOAT32	10hm 1M0hm	
	Resistance			
5024	Upper Point:	FLOAT32	RNG_TEMP	
	Temperature			
5025	Upper Point:	FLOAT32	10hm	
	Resistance		1MOhm	

### 3.3.6.4 CHx Sink Temperature Source Selection

ID	Name	Format	Value Range	Description
5030	Sink Temperature	INT32		0: External
	Selection			1: Fixed Value
5031	Fixed Temperature	FLOAT32	RNG_TEMP	

# 3.3.6.5 CHx Sink Temperature Measurement Limits (Read Only)

ID	Name	Format	Value Range	Description
5040	Lowest Resistance	FLOAT32	Ohm	
5041	Highest Resistance	FLOAT32	Ohm	
5042	Temperature at Lowest Resistance	FLOAT32	°C	
5043	Temperature at Highest Resistance	FLOAT32	°C	

# 3.3.7 Tab: Expert

# 3.3.7.1 Sub Tab: Temperature Measurement

This settings are hardware depending. Before change, please call the Manufacturer.

# 3.3.7.1.1 CHx Object Measurement Settings

ID	Name	Format	Value Range	Description
6000	PGA Gain	INT32		0: Gain = 1
				1: Gain = 2
				2: Gain = 4
				3: Gain = 8
				4: Gain = 16
				5: Gain = 32
				6: Gain = 64
				7: Gain = 128
				8: Auto Gain 1 or 8
				9: Auto Gain 1 or 8 or 32
6001	Current Source	INT32		0: Current OFF
				1: Current = 50uA
				2: Current = 100uA
				3: Current = 250uA
				4: Current = 500uA
				5: Current = 750uA
				6: Current = 1000uA
				7: Current = 1500uA
6002	ADC Rs	FLOAT32	10 Ohm 1MOhm	
6003	ADC Calibration Offset	FLOAT32	-1E5°C 1E5°C	
6004	ADC Calibration Gain	FLOAT32	0.5°C/°C 2.0°C/°C	
6005	Sensor Type Selection	INT32		0: NTC
				1: Pt100
				2: Pt1000

# 3.3.7.1.2 CHx Sink Measurement Settings

ID	Name	Format	Value Range	Description
6010	ADC Rv	FLOAT32	10 Ohm 1MOhm	
6013	ADC vps	FLOAT32	0V 100V	
6011	ADC Calibration Offset	FLOAT32	-1E5°C 1E5°C	
6012	ADC Calibration Gain	FLOAT32	0.5°C/°C 2.0°C/°C	

meerstetter engineering	Communication Protocol	TEC Controller	5136V.DOC 24.10.11 TB 24.11.14 ML	Page 14 (28) <b>5136V</b>
-------------------------	------------------------	----------------	---	---------------------------

# 3.3.7.2 Sub Tab: Display

# 3.3.7.2.1 Display Configuration

Instance 1 is display Line 1 and Instance 2 is Display Line 2.

ID	Name	Format	Value Range	Description
6020	Display Type	INT32		0: OFF
				1: OLED 2x16
6021	Display Line 1 / 2	INT32		See TEC Family User Manual
	Default Text			
6022	Display Line 1 / 2	INT32		See TEC Family User Manual
	Alternative Text			
6023	Display Line 1 / 2	INT32		0: None
	Alternative Mode			1: On Error
				2: Toggle on Error
				3: Toggle

### 3.3.7.3 Sub Tab: PBC

# 3.3.7.3.1 PBC Configuration (RES1 ... RES8)

Instance 1 is RES1. Instance 2 is RES2...

ID	Name	Format	Value Range	Description
6100	PBC RESx	INT32		0: No Function (Output is Z)
				1: Data Interface (See 3.3.8.5)
				2: TEC OK (1 when Ready or Running)
				3: CH1 Stable
				4: CH2 Stable
				5: CH1 HW Enable
				6: CH2 HW Enable
				7: CH1 FAN PWM
				8: CH2 FAN PWM
				9: CH1 FAN Tacho
				10: CH1 FAN Tacho
				11: TEC Error
				12: CH1 Rmp/Stable
				13: CH2 Rmp/Stable
				14: TEC Run
				15: CH1 Not Stable
				16: CH2 Not Stable
				17: CH1 TempUp
				18: CH2 TempUp
				19: CH1 TempDown
				20: CH2 TempDown

meerstetter engineering	Communication Protocol	TEC Controller	5136V.DOC 24.10.11 TB 24.11.14 ML	Page 15 (28) <b>5136V</b>
-------------------------	------------------------	----------------	---	---------------------------

# 3.3.7.3.2 CHx Change Target Temperature Buttons

ID	Name	Format	Value Range	Description
6110	Lower Temp Limit	FLOAT32	RNG_TEMP	
6111	Upper Temp Limit	FLOAT32	RNG_TEMP	
6112	Step Size	FLOAT32	0°C 1000°C	

# 3.3.7.4 Sub Tab: FAN

### 3.3.7.4.1 CHx FAN Control Enable

ID	Name	Format	Value Range	Description
6200	FAN Control Enable	INT32		0: Disabled
				1: Enabled

# 3.3.7.4.2 CHx FAN Temperature Controller

ID	Name	Format	Value Range	Description
6210	Actual Temperature	INT32		0: Sink
	Source			1: Object
6211	Target Temperature	FLOAT32	RNG_TEMP	
6212	Кр	FLOAT32	0%/°C 10000%/°C	Temperature Controller
6213	Ti	FLOAT32	0.0001s 10000s	Temperature Controller
6214	Td	FLOAT32	0s 10000s	Temperature Controller

# 3.3.7.4.3 CHx FAN Speed Controller

ID	Name	Format	Value Range	Description
6220	0% Speed	FLOAT32	0 100000	FAN Speed when no cooling is required
6221	100%	FLOAT32	0 100000	FAN Speed when maximum cooling is required
6222	Кр	FLOAT32	0%/°C 10000%/°C	Speed Controller
6223	Ti	FLOAT32	0.0001s 10000s	Speed Controller
6224	Td	FLOAT32	0s 10000s	Speed Controller
6225	Bypassing Speed Controller	INT32		0: No 1: Yes

# 3.3.7.4.4 FAN General Settings

ID	Name	Format	Value Range	Description
6230	FAN PWM Frequency	INT32		0: 25kHz
				1: 1kHz

meerstetter engineering	Communication Protocol	TEC Controller	5136V.DOC 24.10.11 TB 24.11.14 ML	Page 16 (28) <b>5136V</b>
-------------------------	------------------------	----------------	---	---------------------------

#### 3.3.7.5 Sub Tab: Misc

#### 3.3.7.5.1 CHx Actual Object Temperature Source Selection

ID	Name	Format	Value Range	Description
6300	Source Selection	INT32		0: Internal (On Board Hardware)
				1: External (Over Parameter 52200)

#### 3.3.7.5.2 Parameter System Save to Flash Configuration

Ī	ID	Name	Format	Value Range	Description
	108	Save Data to Flash	INT32		0: Enabled
					1: Disabled

#### 3.3.7.5.3 Error State Auto Restart Delay

ID	Name	Format	Value Range	Description
6310	Delay till Restart	FLOAT32	0s 86400s	

# 3.3.8 Other Parameters (Not directly displayed in the Service Software)

#### 3.3.8.1 Power Supply Parameters (Bus-Controlled) Mode Parameters

The following parameters are volatile parameters. They have a defined reset state.

ID	Name	Format	Value Range	Description
50000	Live Enable	INT32		0: Disabled (Reset State)
				1: Enabled
				If the Parameter ID 2010 is set to 'Live OFF/ON' this Parameter defines the Enable status.
50001	Live Set Current	FLOAT32	1091:	0A at Reset
			-4A 4A	If the Parameter ID 2000 is set to 'Live
			1089 / 1122:	Current/Voltage' this Parameter defines the Set Current.
			-10A 10A	Set Current.
			1090 / 1123:	
			-16A / 16A	
50002	Live Set Voltage	FLOAT32	-SV Version:	0V at Reset
			0V 22V	If the Parameter ID 2000 is set to 'Live
			-HV Version:	Current/Voltage' this Parameter defines the Set Voltage.
			0V 31V	oot voitage.

# 3.3.8.2 Temperature Regulator additional Parameters

The following parameters are volatile parameters. They have a defined reset state.

ID	Name	Format	Value Range	Description
50010	Sine Ramp Start Point	INT32		0: On a new Target Value, the actually measured Temperature is taken as Start Temperature. (Reset State)
				1: On a new Target Value, the current Target Temperature is taken as Start Temperature
50011	Object Target Temperature Source	INT32		0: Taken form Parameter ID 3000 (Reset State)
	Selection			1: Taken form Parameter ID 50012
50012	Object Target Temperature	FLOAT32	RNG_TEMP	0°C at Reset

# 3.3.8.3 Auto Tuning Module

ID	Name	Format	Value Range	Description
51000	Auto Tuning Start	INT32	1	Writing 1 to this parameter initiates the Auto Tuning process.
51001	Auto Tuning Cancel	INT32	1	Writing 1 to this parameter cancels the Auto Tuning process.
51002	Thermal Model Speed	INT32	0-1	0: Fast Model
				1: Slow Model
51010	Tuning Parameter 2A	FLOAT32	°C	Returns the Temperature peak-peak value
	(Temperature peak- peak value)	Read Only		recorded while the Tuning Process was running.
51011	Tuning Parameter 2D	FLOAT32	%	Returns the Control Variable peak-peak
	(Control Variable peak- peak value)	Read Only		value recorded while the Tuning Process was running.
51012	Tuning Parameter Ku	FLOAT32	%/°C	Returns the Ultimate Gain calculated
	(Ultimate gain)	Read Only		based upon the 2A and 2D values.
51013	Tuning Parameter Tu	FLOAT32	S	Returns the recorded Ultimate Period.
	(Ultimate period)	Read Only		
51014	PID Parameter Kp	FLOAT32	%/°C	Returns the optimized Proportional Gain for
		Read Only		the PID Controller.
51015	PID Parameter Ti	FLOAT32	S	Returns the optimized Integral Time for the
		Read Only		PID Controller.
51016	PID Parameter Td	FLOAT32	S	Returns the optimized Derivative Time for
		Read Only		the PID Controller.
51022	Slow PI Parameter Kp	FLOAT32	%/°C	Returns the optimized Proportional Gain for
		Read Only		the PID Controller.
51023	Slow PI Parameter Ti	FLOAT32	s	Returns the optimized Integral Time for the
		Read Only		PID Controller.
51024	PID D Part Damping	FLOAT32		Returns a recommendation value for the
	PT1 Recommendation	Read Only		PID D Part Damping.
51017	Coarse Temp Ramp	FLOAT32	°C/s	Returns a recommendation value for the
		Read Only		Target Temperature Ramp function.
51018	Proximity Width	FLOAT32	°C	Returns a recommendation value for the
		Read Only		Target Temperature Ramp function.
51020	Tuning Status	INT32		0: Idle
		Read Only		1: Ramping to Target Temperature
				2: Preparing for Acquisition
				3: Acquiring Data
				4: Success. Tuning Complete!
				10: Error. Check Error Number!
51021	Tuning Progress	FLOAT32	0 100%	
		Read Only		

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#### 3.3.8.4 Lookup Table Control

ID	Name	Format	Value Range	Description
52000	Lookup Table Start	INT32	1	Writing 1 to this parameter initiates the Lookup process.
52001	Lookup Table Stop	INT32	1	Writing 1 to this parameter cancels the Lookup progress process.
52002	Lookup Table Status	INT32		0: Not initialized
				1: Table Data not valid
				2: Analyzing Data Table
				3: Ready (Data Table OK)
				4: Executing
				5: Max nr of Tables exceeded
				6: Sub Table not found
52003	Lookup Table Status Current Table Line	INT32	INT32	Only valid if "Lookup Table Status" is "Executing".
	Carrent radio Line			Information about the currently executed Data Table Line.
52010	Lookup Table ID Selection	INT32	INT32	Selection of the Lookup Table part to be executed
52012	Nr Of Repetitions	INT32	0 100'000	Nr Of Executions of the REPEAT_MARK Elements

## 3.3.8.5 PBC (Platform Bus Connector) RES1 ... RES8 Signal Control

This feature can be used to control the PBC reserve signals RES1 through RES8.

The particular pins are addressed by a bit field.

### Example:

To configure RES3 and RES4 as Output Pins, and to set RES3 to High Level and RES4 to Low Level, use the following commands:

Set ID 52102 to 4 (Set Bit Number 2 to '1')

Set ID 52101 to 12 (Set Bit Numbers 2 and 4 to '1')

Set ID 52100 to 1 (Enable the Function)

This command order has been chosen to avoid spikes. After Reset, all values are set to 0.

#### **Bit Field Description:**

Bit Number	Output Signal
0	RES1
1	RES2
2	RES3
3	RES4
4	RES5
5	RES6
6	RES7
7	RES8

ID	Name	Format	Value Range	Description
52100	Enable Function	INT32	0 1	Enables the Output Signal control function.
52101	Set Output to Push-Pull	INT32	0 255	If a Bit is set to '0', the Output Signal is at High Impedance (used as input).
				If a Bit is set to '1', the Output Signal is driven.
52102	Set Output States	INT32	0 255	Sets the output states of driven signals.
52103	Read Input States	INT32	0 255	Reads the (input) states of all signals back.

meerstetter engineering	Communication Protocol		5136V.DOC 24.10.11 TB 24.11.14 ML	Page 20 (28) <b>5136V</b>
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# 3.3.8.6 Set Actual Object Temperature from external

ID	Name	Format	Value Range	Description
52200	External Object Temperature	FLOAT32	RNG_TEMP	Initial Value will be NAN. NAN causes the temperature controller to Stop.
				This Value should be set every 100ms or faster.
				To enable this feature use Parameter 6300.
				If this Parameter is not being set for more than 5s, the value will automatically set to NAN. (This stops the temperature controller)

# 4 Bootloader

The Bootloader an be controlled over a Control and Stream Command.

It is important to have the correct Command Sequence

- 1. Activate Bootloader
- 2. Clear Memory
- 3. Send Stream
- 4. ReBoot

If there is an Error restart the Update Process

# 4.1 Bootloader Control (BC?)

Туре	Mnemonic	Field 1
Query	?BC	UINT32
		Bootloader Command

Туре	Field 1
Response	UINT32
	Bootloader Status
	Or Server Error Code

### 4.1.1 Bootloader Command

Bit	Description				
NoBit	(No bit set) No Operation. Can be used to read only the Bootloader Status				
0	Bootloader Activate. Enable the Erase and Write Flash functions				
1	Clear Memory. Clears the Update Memory. A response can take up to 8.5s				
2	ReBoot. Reboots the Application and start the Update process. Only valid if there is a valid Application in the Update Memory				

### 4.1.2 Bootloader Status

Bit	Description			
0	Bootloader is activated and running			
1	Memory is cleared			
2	Valid Application. There is a Valid Application in the Update Memory			
3	Bootloader Error. There is an Error. Wrong Command Sequence, CRC Wrong			

# 4.2 Bootloader Stream (BS?)

Туре	Mnemonic	Field 1
Query	?BS	Data Stream
		Part of the Hex File

Туре	Field 1	
Response	UINT32	
	Bootloader Status	
	Or Server Error Code	

#### 4.2.1 Data Stream

The Data Stream command is used to send the Hex File content to the microcontroller.

Add a few Hex File lines to the Payload Filed of the communication protocol frame and remove all '\n' and '\r' from the stream. (The Hex File lines are then only separated by the double dot).

The maximum size of the Payload Field is 512Bytes.

It is recommended to send 10 Hex File Lines in one package. This will not exceed the 512Byte limit.

#### 4.2.2 Bootloader Status

See 4.1.2 Bootloader

# **5 Example Communication Strings**

- If you have any questions, please do not hesitate to contact us under: contact@meerstetter.ch or www.meerstetter.ch
- The following Example Communication Strings have been captured with the MeComAPI ComLog.txt file.
- It shows the Serial Communication Data as it would appear on a normal Serial Terminal Program. Only
  the "OUT:" and "IN:" tags have been added by the MeComAPI. The End-of-Frame Byte is not shown,
  because it is a ASCII <CR> (Carriage Return, 0x0D).
- All the Frame data is colored to better understand what is going on:
  - Control
  - Address (Address 1 has been used)
  - Sequence Number
  - Payload / Other Payload part
  - Cecksum

#### **Get Firmware Identification String**

OUT: #0115AA?IF257D

IN: **!01**15AA8065-TEC SW G01 342D

→ Result is "8065-TEC\_SW\_G01

#### **Get Device Type (Using Parameter Value Read)**

Parameter ID: 100 (0x0064); Instance 1

OUT: #0115AB?VR006401FB61
IN: !0115AB0000044158DE

→ Result is 0x00000441 → 1089

#### **Get Serial Number (Using Parameter Value Read)**

Parameter ID: 102 (0x0066); Instance 1

OUT: #0115AC?VR006601FA44 IN: !0115AC000000702A4F

→ Result is 0x00000070 → Interpreted as an INT32: Decimal Value 112

#### Set TEC Output Stage Enable Status (Using Parameter Value Set Command)

Parameter ID: 2010 (0x07DA); Instance 1; New value is 2 (Live OFF/ON) as INT32

OUT: #0115AEVS07DA01000000025A61

IN: **!01**15AE 5A61

→ As Result we get a ACK. The ACK sends the Checksum of the Set Command back.



#### **Get TEC Object Temperature (Using Parameter Value Read)**

Parameter ID: 1000 (0x03E8); Instance 1

OUT: #0115AB?VR03E801B97B !0115AB41CD2F2890A1

→ The Result is 0x41CD2F28 → Interpreted as an FLOAT32: 25.648026°C You may use the tool: http://www.h-schmidt.net/FloatConverter/ for tests.

Usually Microcontrollers do support float according to IEEE754 by an Hardware or Software FPU.

#### **Set TEC Target Object Temperature (Using Parameter Value Set)**

Parameter ID: 3000 (0x0BB8); Instance 1; New Value 21.750°C AS FLOAT32 according to IEEE754

The new Value 21.75 is being transmitted as Hexadecimal Representation 0x41AE0000.

You may use the tool: <a href="http://www.h-schmidt.net/FloatConverter/">http://www.h-schmidt.net/FloatConverter/</a> for tests.

Usually Microcontrollers do support float according to IEEE754 by an Hardware or Software FPU.

OUT: #0115B0VS0BB80141AE00001174

!0115B01174 IN:

→ As Result we get a ACK. The ACK sends the Checksum of the Set Command back.

#### Querying a not available Parameter ID (Using Parameter Value Read)

Parameter ID: 1234 (0x04D2); Instance 1

OUT: #0115AC?VR04D201009F

IN: !0115AC+057509

→ As Result we get the Server Error Code 0x05 which means that this Parameter is not available.

# 6 Legacy Commands (Not Recommended for New Designs)

# **6.1 Set Commands**

Command	Mnemonic	Arguments / Description			
		Туре	Min	Max	Description
Enable	E1	UINT4	0	1	0 → Disable Temperature regulation
TEC 1					1 → Enable Temperature regulation
Enable	E2	UINT4	0	1	0 → Disable Temperature regulation
TEC 2					1 → Enable Temperature regulation
Nominal Temp	N1	UINT16	0	65'000	Sets the nominal temperature for TEC 1. 123 = 1.23°C
TEC 1					(Saved to Flash)
Nominal Temp	N2	UINT16	0	65'000	Sets the nominal temperature for TEC 2. 123 = 1.23°C
TEC 2					(Saved to Flash)

# **6.2 Query Commands**

Request	Mnemonic	Description	Server Response		
			Туре	Description	
Version	?VI	Returns the software	UINT16	SW Version: 100 equals 1.00	
Information		version	UINT16	Build Number.	
Error	?ER	Returns the current error number.	UINT8	$0 \rightarrow \text{No Error.}$ For all other numbers check the error list (TBD) in the appendix.	
Device	?DS	Returns the device	8 bit	Status numbers TBD	
Status		status	UINT8		
		UINT16	TEC 1 Object Temperature (123 = 1.23°C)		
TEC 1	TEC 1 Temperatures for TEC1		UINT16	TEC 1 Sink Temperature (123 = 1.23°C)	
Temperatures	?T2	Returns the actual	UINT16	TEC 2 Object Temperature (123 = 1.23°C)	
TEC 2		Temperatures for TEC2	UINT16	TEC 2 Sink Temperature (123 = 1.23°C)	
Base plate Temperature	?BT	Returns the base plate temperature	UINT16	Temperature (4312 = 43.12°C)	
Actual output	?C1	Returns the actual	INT16	16 Bit signed Value in mA.	
current TEC 1		output current of the TEC1		Positive value means heating.	
Actual output	?C2			16 Bit signed Value in mA.	
current TEC 2 output current of the TEC2			Positive value means heating.		

meerstetter engineering	Communication Protocol	TEC Controller	5136V.DOC 24.10.11 TB 24.11.14 ML	Page 26 (28) <b>5136V</b>
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# 7 Change Log

Changed by	Dok	STM32 SW Version	Change Log	
03.04.12 ML	А		2.2 Query Commands: Query ?BT, ?C1, ?C2 added.	
08.05.12 ML	В	0.41	2.1 Set Commands: Set ET added.	
21.05.12	С	0.50	Add: Bootloader	
ML			Add: Chapter Service Software Parameters	
03.07.12 ML	D	0.60	Add: 3.3.4.4 ID 5034 (Positive current is: Cooling / Heating)	
10.07.12	D	0.61	Add: 2.1 Set Command "RS".	
ML			Del: 2.1 Set Command "ET"	
12.07.12	F		Measurement System simplified	
ML			Expert Settings added	
			<ul> <li>Mod: 2.2 Query Commands: ?IF (String changed)</li> </ul>	
			Mod: All Temperature Ranges -50 200 °C	
16.08.12 ML	G	0.70		
22.08.12 US	Н	0.70	Mod: RS485 Interface: 'Channel 1' / Default Baud rate: '57600'	
01 Oct	1	1.00	Add: Auto Tuning	
2012			Mod: 3.3.4.1 CHx Nominal Temperature: Ramp function changed	
ML			Add: Device Type dependent Limits	
			Add: 3.3.2.12 Object Temperature Stability Detection	
			Add: 3.3.5.4 CH1 Object Temperature Stability Indicator Settings	
28 Nov	J	1.10	Add: 2.2 Query Commands: ?LT (Lookup Table Download added	
2012 ML			Add: 3.3.8.2 Temperature Regulator additional Parameters	
			3.3.8.4 Lookup Table Control	
22 Jan 2013	K	1.30	Add: Parameter ID 1081 (Parameter System Flash Status)	
ML			Add: Parameter ID 6013 (Sink Temperature VPS)	
IVIL			Add: ES Command (Emergency Stop)	
			Mod: Parameter ID 2010 (Power Supply Enable)	
			Mod: Parameter ID 2000 (Power Supply Input Selection)	
18 Feb 2013 ML	L	1.31	Add: Parameter ID 104 (Device Status)	
	1		Add: Parameter ID 105 (Error Number)	
11 March	М	1.40	Mod: Parameter names changed (as it is called in Service Software)	
2013 ML			Mod: Parameter ID 2040 (General Operating Mode)	
			Add: Parameter ID 1090 (Parallel Output Stage Monitoring)	
			Add: SA and ?SD Command	

meerstetter engineering	Communication Protocol	TEC Controller	5136V.DOC 24.10.11 TB 24.11.14 ML	Page 27 (28) <b>5136V</b>
----------------------------	------------------------	----------------	---	---------------------------

Changed by	Dok	STM32 SW Version	Change Log
10 April 2013 ML	N	1.41	Add: 3.3.8.5 PBC (Platform Bus Connector) RES1 RES8 Signal Control
			Add: Parameter ID 106 (Error Instance)
			Add: Parameter ID 107 (Error Parameter)
17 June	0	1.50	Add: Command ?VL (Parameter Limit Read)
2013 ML			
27 June	Р		Add: 5 Example Communication Strings
2013 ML			
14 August	Q	1.60	Add: Monitor: 3.3.2.4 CHx FAN Controller
2013 ML			Add: 3.3.7.2 Sub Tab: Display
			Add: 3.3.7.3 Sub Tab: PBC
			Add: 3.3.7.4 Sub Tab: FAN
			<ul> <li>Mod: General Temperature Range set to -273 +1000°C</li> </ul>
			Add: Parameter: 108 (Save Data to Flash)
			Add: Parameter: 109 (Parameter System: Flash Status)
			Add: Parameter: 6300 (Actual Object Temperature Source Selection)
			Add: Parameter: 52200 (External Actual Object Temperature)
			Add: Parameter: 2010 (Enable) Option 3 (HW Enable)
15 Oct	R	1.70	Add: Value Ranges for TEC-1091
2013 ML			Add: Parameter 6100: New "TEC Error", and "CHx Rmp/Stable"
			Add: Parameter 4042 Max stabilization Time
			Add: Parameter 6310 Delay till Restart
12 Dec	S	1.80	Mod: Parameter 6100:
2013			<ul> <li>Add: Option TEC Run and CHx Not Stable</li> </ul>
			<ul> <li>Add: Option CHx Temp Up/Down</li> </ul>
			Mod: Parameter 6021, 6022 Value Range extended to 0 27
21 Feb	Т	1.91	Mod: Parameter 2021, 2031, 2033, 50002
2014			<ul> <li>Voltage Range for –SV and –HV Version changed</li> </ul>
			<ul> <li>Add: Parameter 6110 – 6112 (CHx Change Target Temperature Buttons)</li> </ul>
			Add: Parameter 6225 (Bypassing FAN Speed Controller)
7 Aug	U	2.00	Bug: Value Ranges removed for selective parameters
2014			<ul> <li>Mod: Auto Tuning: Add Par: 51002, 51022, 51023, 51024</li> </ul>
			Add: PID Parameters: New Parameter: 3013
24 Nov	V	2.10	Add: 3.3.3.8 Communication Watchdog
2014			Add: General Serial Interface Specs