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Change index

Version	Description	Date	Approved by
1.0.0	Initial release		Sascha Wilhelm
A			

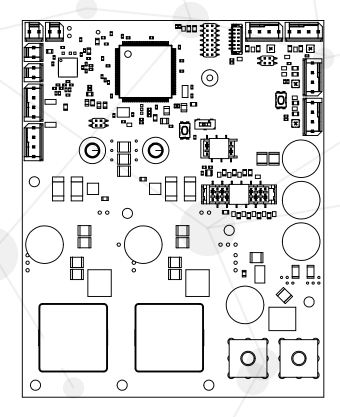
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PWR-CTRL-M Overview



The **PWR-CTRL-M** is a specialized, precise OEM-Peltier-Controller.

With dimensions of **80x100x24.4 mm**, it is the most compact, full-featured Peltier controller in its class.

Made for OEM Peltier-Application:

The performance package with 22A output current at up to 48V fits into any application thanks to its compact dimensions.

Thanks to its fully customisable configurations, the controller can be programmed by OEM manufacturers and institutes for any Peltier application.

Peltier driver stage:

It has a bipolar output stage for heating and cooling functions. Thanks to the bipolar driver stage, developed for Peltier technology, precise control and ultra-fast temperature changes are possible with maximum component service life.

Various autotuning modes allow the control to be automatically adapted to the application.

Embedded Cycle Control:

The embedded cycle control functionality allows the configuration of up to 5 main cycles, each with 20 steps and adjustable repetitions. The cycles can also be linked together.

Cycle control can be created using different strategies. When configured as "timed," the set cycle times are primarily taken into account. In "precise mode," the settled temperature is primarily relevant.

Peripheral driver stage:

The controller has four integrated driver stages for peripheral devices belonging to the Peltier system, such as fans and pumps.

Depending on the configuration, the driver stages switch the supply voltage directly to the peripherals. The

four outputs can be controlled and limited via PWM. Each output has its own tacho input.

If the driver stages are configured as fans, different control modes can be set.

GPIO:

The controller has 9 GPIOs for predefined functions. GPIOs 1-7 are freely configurable. If no peripheral devices are connected to peripheral stages 3 and 4, GPIOs 8 and 9 can be configured freely, too.

Temperature inputs:

The controller has two high-resolution temperature inputs.

These can be connected to and configured with 2-, 3-, or 4-wire Pt100 or Pt1000 sensors.

These sensors are typically used as temperature input for the Peltier stage and enable highly accurate control.

Additionally, four low-resolution NTC inputs are implemented.

These can be used as control inputs for the peripheral fans or the Peltier stage and as indicators for events.

However, they can also be used as simple monitors with warning and error thresholds.

HMI:

A 2.83-inch display can be connected to the controller for stand-alone functionality.

The display is divided into 4 quadrants. Each quadrant can be configured with its own values and plain text.

A basic keyboard can be configured via the GPIOs to adjust the setpoint temperature and to start and stop the control. Furthermore, function keys can be configured to initiate autotuning or to start the cycling functionality.

Communication interfaces:

The **COMM-Serial** option cards can be used to implement serial communication via RS232 or RS485/422 or USB, depending on requirements.

Each COMM-Serial also provide an micro SD card slot for data logging.

The PWR-CTRL-M can be expanded and linked to the separately orderable **COMM-PRO** via LVDS interface.

It supports communication via **REST API** and has an **embedded web server** for visualisation and control of up to 16 PWR-CTRL assemblies.

Technical Data



General:

Туре	Value
Supply Voltage	12-48 V-DC
Dimensions (LxWxH)	100 x 80 x 24,4 mm
Communication on Board	UART, LVDS (to COMM-PRO), I ² C (for sensors and extensions)
Communication with accessories	COMM-SERIAL: RS232 RS485 full duplex/ half duplex, RS422 USB Note: Every COMM-SERIAL is equipped with micro SD card slot for logging functions COMM-PRO: Embedded webserver, REST API

Peltier-Driver:

Туре	Value
Output Voltage	± (V _{in} - 0,6 V); negative Voltage is cooling
Output Current	± 22 A, negative Current is cooling
Efficiency	> 95 % at 80 % Load
Pecision and stability	better 0,01 K - depending on the peltier-system

Peripherie-Driver:

Туре	Value
General	4x on Board
Output Voltage	V _{in} - 0,3 V; with additional CVTR-DC/DC Step-Down Driver-Board: 12 V or 24 V selectable
Output Current	3 A/Stage
PWM-Output	Adjustable frequency: 1 kHz or 25 kHz
Tacho-Input	Adjustable limits and thresholds per stage

Temperature-Inputs:

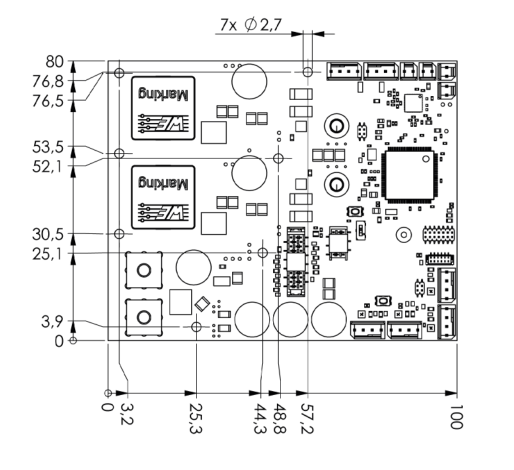
Туре	Value
General	High Resolution Selectable per Input: Pt100/ Pt1000 2-, 3-, 4-Wire 2x on Board Low Resolution Selectable per Input: NTC (NTC10k recommended) 4x on Board
Resolution	High resolution: 0,0001 °C Low Resolution: 0,1 °C

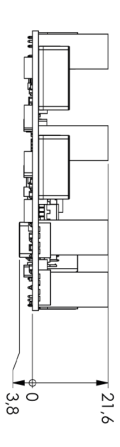


Absolut Maximum Ratings

Parameter	Conditions	MIN	TYP	MAX	VALUE
Supply					
Input Voltage		5	-	50	V-DC
Standby Current	V _{in} = 24 V	100	250	350	mA
Input Current	V _{in} = 24 V; 100% Output Power	-	22,25	22,85	А
Peltier-Stage		•	•	•	
Output Voltage	± (Vin - 0,6 V)	-49,4	-	49,4	V
Output Current	100 % Load	-22,4	± 22	22,4	А
Voltage Ripple	24 V; 6,25 A			50	mV _{PP}
Peripherie-Stage (per Stage)				,	
Output Voltage	$V_{in} = 24 V$	23,4	23,7	-	V
Output Current	V _{in} = 24 V; 100% Output Power	-	-	3	А
GPIO (per GPIO)			'	'	
Input Current		-	2	200	nA
HIGH-Level Input		2,31	-	3,3	V
LOW-Level Input		-0,3	-	0,99	V
HIGH-Level Output		1,32	-	3,3	V
LOW-Level Output		-	-	0,4	V

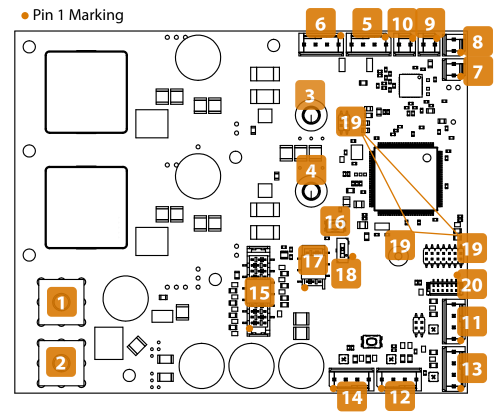
Dimensions





Connectors





Power-Input + Peltier Output Mating Part: M4 ring cable lug		
PIN	Value	Description
1	V _{in}	Supply Voltage
2	GND _{in}	GND from Power Supply
3	V _A	Peltier-Output A
4	V _B	Peltier-Output B

HR-Temperature: Mating Part: Würth Elektronik 661004151922

PIN	Value	Description
5.1	HR ₁₊	Pt100/ Pt1000_1 +
5.2	HR _{I1+}	Pt100/ Pt1000_1 +
5.3	HR ₁₋	Pt100/ Pt1000_1 -
5.4	HR _{I1-}	Pt100/ Pt1000_1 -
6.1	HR ₂₊	Pt100/ Pt1000_2 +
6.2	HR _{I2+}	Pt100/ Pt1000_2 +
6.3	HR ₂₋	Pt100/ Pt1000_2 -
6.4	HR _{I2-}	Pt100/ Pt1000_2 -

LR-Temperature:

Mating Part: Würth Elektronik 661002151922				
PIN	Value	Description		
7.1	LR ₁₊	Low Resolution Input 1 +		
7.2	LR ₁₋	Low Resolution Input 1 -		
8.1	LR ₂₊	Low Resolution Input 2 +		
8.2	LR ₂₋	Low Resolution Input 2 -		
9.1	LR ₃₊	Low Resolution Input 3 +		
9.2	LR ₃₋	Low Resolution Input 3 -		
10.1	LR ₄₊	Low Resolution Input 4 +		
10.2	LR ₄₋	Low Resolution Input 4 -		

Peripherie: Mating Part: Würth Elektronik 661004151922

12.3

PIN	Value	Description
11.1	V _{SYS}	Output Voltage/ System-Voltage L1
11.2	VL1-	Switched Ground Peripherie L1
11.3	T _{L1}	Tacho Input Peripherie L1
11.4	PWM _{L1}	PWM Output Peripherie L1
12.1	V _{SYS}	Output Voltage/ System-Voltage L2
12.2	VL2-	Switched Ground Peripherie L2

Tacho Input Peripherie L2

Peripherie: Mating Part: Würth Elektronik 661004151922		
PIN	Value	Description
12.4	PWM _{L2}	PWM Output Peripherie L2
13.1	V _{SYS}	Output Voltage/ System-Voltage L3
13.2	VL3-	Switched Ground Peripherie L3
13.3	T _{L3}	Tacho Input Peripherie L3
13.4	PWM _{L3}	PWM Output Peripherie L3
14.1	V _{SYS}	Output Voltage/ System-Voltage L4
14.2	VL4-	Switched Ground Peripherie L4
14.3	T _{L4}	Tacho Input Peripherie L4
14.4	PWM _{L4}	PWM Output Peripherie L4

15: GPIO-Connector: Mating Part: Würth Elektronik 690157001272					
PIN	Value	Description			
1	GPIO₁	GPIO1			
2	GPIO ₂	GPIO2			
3	GPIO ₃	GPIO3			
4	GPIO₄	GPIO4			
5	GPIO₅	GPIO5			
6	GPIO ₆	GPIO6			
7	GPIO ₇	GPIO7			
8	GPIO ₈	GPIO8 - use only, when no peripherie is connected to L3			
9	GPIO ₉	GPIO9 - use only, when no peripherie is connected to L4			
10	GND	System Ground			
11	5V	System 5V			
12	GND	System Ground			

16: Reset-Button:

Use a pen or something similar to reset the controller

17: LVDS-Connector:							
Mating Part: Würth Elektronik 690157000672							
PIN	Value	Description					

PIIN	value	Description
1	5V	5V to supply COMM-PRO - use only at the first PWR-CTRL
2	GND	Ground
3	5V	5V to supply COMM-PRO - use only at the first PWR-CTRL
4	GND	Ground
5	LVDS _A	A-Pin for LVDS Communication to COMM-PRO
6	LVDS _B	B-Pin for LVDS Communication to COMM-PRO

18: LVDS Termination resistance:

Switch	Value	Description
OFF	-	no termination resistance
ON		termination resistance activated

19: COMM-Serial-Shield-Interface

Mating Part: COMM-Serial-USB; -RS232; -RS485/422
Insert the shield card and secure it with the M2 screw

20: I²C-Connector:

Mating Part: Wurth Elektronik 665006113322				
PIN	Value	Description		
1	GND	Ground		
2	I ² C SCL	SCL Pin for I ² C Communication		
3	I ² C SDA	SDA Pin for I ² C Communication		
4	0-10V AIN	0-10V Analog Input		
5	5V	5V Output		
6	3V3	3,3V Output		





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