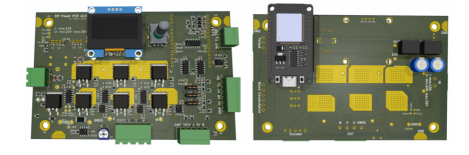
DIYPowerPCB

Introduction

Theoretical derivations in a lecture are part of everyday university life. But you can only really get to grips with topics if you apply what you have learned! For this reason, we have developed the DIY Power PCB. This enables us to provide all interested students with their own hardware platform to carry out a wide variety of experiments on the subject of power electronics. The idea was not to build the most powerful or the smallest hardware, but a hardware whose components can largely be assembled automatically and which is above all inexpensive and

robust. So no worries if a short circuit is generated or smoke rises Power PCB is used in various experiments in the lectures on power electronics and electrical drives and costs less than 20€ for our students when fully assembled.



Parameters:

- 3x half bridges
- Adjustable overcurrent shutdown
- ESP32 Wroom microcontroller
- 1.36 OLED display
- Max. 36V @10A input
- Hall sensor or encoder inputs
- General purpose analog input
- Reverse polarity protection



The brain of the board is represented by an ESP32 microcontroller. This controller is very powerful and widely available at affordable prices. You can directly program it using the Arduino IDE or ESP-IDF. For lab lessons, you will use a serial communication interface between MATLAB Simulink and the controller to command the board.

Schematic:

schematic_diy_power_pcb.pdf

To use the DIY Power PCB, you can program the ESP32 using the Arduino IDE or the ESP-IDF development platform.

Isolation

z.B.

In many of our experiments, we control the hardware via the serial interface. To protect the connected PC, you should use galvanic isolation between the PC and the microcontroller board when the supply voltage is active. This prevents overvoltages from destroying the USB port even in the event of major errors in the setup (short circuit or load dump) on the control PC. The isolators are available in the laboratory.

| | 4,99C sale et ginninger | Netautran Depictular | har (Kinder) |
|--|---|--|--------------|
| | Rescold Rufs | Laternalt # Entirpr. for | in Hamen- |
| | TOP incluin 1000 Incluin ADLACENT Rods Registery Schola Read VDP as VDP incluins mit 2003.0 | Milgene fredholog Dreue 3 All Schwag 9447-51 Ningen Krast Delferen independentions Schwag Neething and All Neething La Schwart Schwart Mege La Schwart Milgen Schwart Milgen Schwart Milgen Schwart | |
| | Columber and Case | | |
| | Waters Periodorgalization 12 | | |
| | | In des Warenkick | |
| | | all Inter- | © 280 |