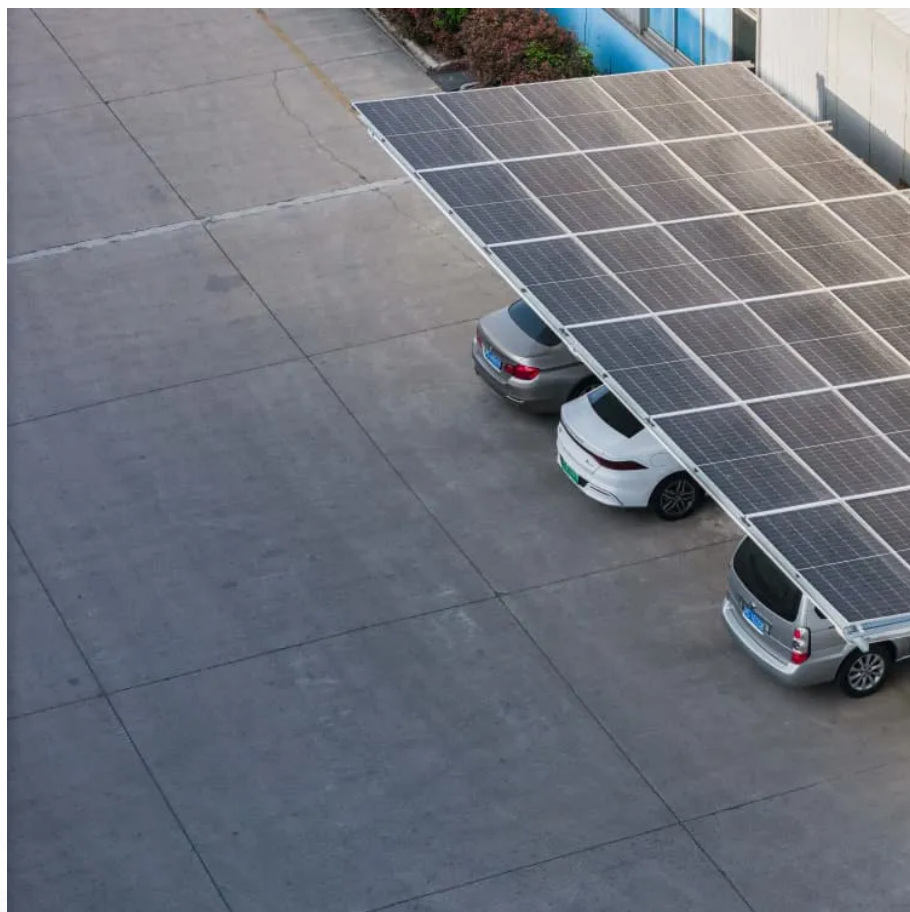




GermanSolarZA

Portable adjustable power supply modification plan





Overview

What is a PD adjustable DC power supply?

This project was created on 06/01/2025 and last updated 3 months ago. The PD Adjustable DC Power Supply is a compact, USB-C-powered device designed to provide adjustable voltage output like a traditional lab bench power supply, but using the USB Power Delivery (PD) 60W as power input.

What is an adjustable power supply?

Adjustable Power supplies serve in applications such as powering home appliances, power tools, test bench supplies & trainer board supplies. Commonly used in testing small electronic projects. A simple adjustable power supply is an electronic device capable of converting a source (either AC/DC) from one voltage level to another.

How to set current limit on PD power supply?

Here are the steps to set the current limit on the PD power supply Short the output positive and negative terminal. Now, the power supply should automatically switch into CC mode. Release the shorted terminal, now the power supply should automatically switch back to CV mode. Increase the voltage until the target voltage output is reached.

Can I DIY a PD power supply from scratch?

If you are planning to DIY one from scratch (only the PCB is printed, all other parts are manually soldered), consider using reversion 5 by HCCLAB which has been optimized for manual soldering. The firmware used by this PD power supply requires Arduino IDE with CH55xduino installed. There are no external dependencies except the above board library.



Portable adjustable power supply modification plan



[Portable Very Precise Adjustable DC Power ...](#)

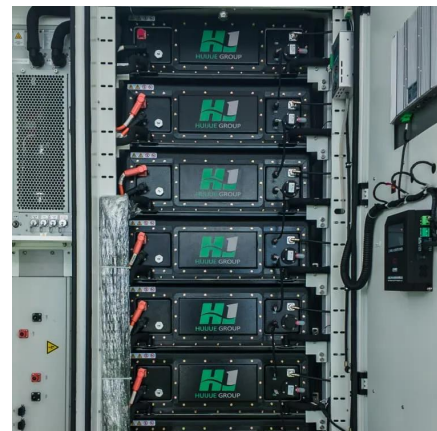
Build a portable 12V->1V adjustable DC power supply with USB output, precise multiturn control, volt-amp display, and high-current support By Pro Maker_101.

[Get Price](#)

LM317 Adjustable Power Supply

LM317 Adjustable Power Supply LM317 Adjustable Power Supply Here's how to build your own adjustable power supply based on LM317. The IC LM317 is so versatile that an almost unlimited number of different, small, ...

[Get Price](#)



[Portable Adjustable Mini Powersupply](#)

Portable Adjustable Mini Powersupply: A BIG HELLO! and welcome to Mixed Outputs first instructable. As most of my project involve electronics of some sort, having a good power ...

[Get Price](#)



PD Adjustable DC Power Supply

A DIY, USB PD powered, pocket sized adjustable DC / lab bench power supply for electronic makers I also made a pocket size reflow hotplate for automatically reflowing SMD ...

[Get Price](#)



[Portable Adjustable Mini Powersupply](#)

Portable Adjustable Mini Powersupply: A BIG HELLO! and welcome to Mixed Outputs first instructable. As most of my project involve electronics of some sort, having a good power supply is essential to be able to meet the ...

[Get Price](#)



[DIY Adjustable Power Supply Transformation Guide](#)

[Building an Adjustable DC Power Supply: A ...](#)

Looking for an adjustable DC power supply schematic? Find a detailed guide on building your own adjustable DC power supply and learn how to customize the voltage and current settings.

[Get Price](#)



[Portable Very Precise Adjustable DC Power Supply](#)

Build a portable 12V->1V adjustable DC power supply with USB output, precise multiturn control, volt-amp display, and high-current support By Pro Maker_101.

[Get Price](#)



Transforming an old adjustable power supply made from a voltage regulator module and an OLED display header, with a non-functional fan, into a usable device involves ...

[Get Price](#)



PD Adjustable DC Power Supply

A DIY, USB PD powered, pocket sized adjustable DC / lab bench power supply for electronic makers I also made a pocket size reflow hotplate for automatically reflowing SMD components. See here for more ...

[Get Price](#)

LM317 Adjustable Power Supply

LM317 Adjustable Power Supply LM317 Adjustable Power Supply Here's how to build your own adjustable power supply based on LM317. The IC LM317 is so versatile that an almost ...

[Get Price](#)



PD Portable Bench Power Supply

[Charger to Adjustable Power Supply Tutorial](#)

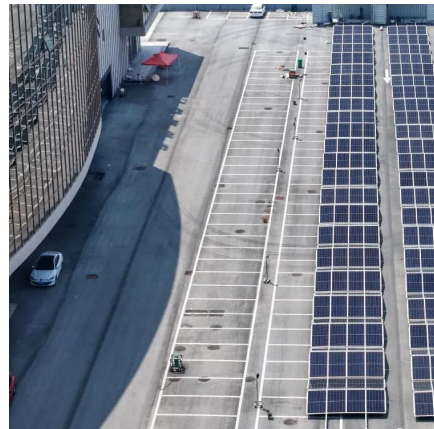
Electronics hobbyists often need a reliable, adjustable output voltage power supply to power various electronic devices and experimental circuits. How to convert a common charger into a ...

[Get Price](#)



The PD Adjustable DC Power Supply is a compact, USB-C-powered device designed to provide adjustable voltage output like a traditional lab bench power supply, but ...

[Get Price](#)



[Portable Very Precise Adjustable DC Power Supply + USB ...](#)

In this project, we are building a portable, precise, and versatile 12V to 1V adjustable DC power supply that can also charge USB devices. It features a high-current ...

[Get Price](#)

[DIY: Turn Spare Power Supply into Portable Unit](#)

In conclusion, by repurposing a spare power supply into a portable adjustable power supply, you can enjoy the convenience of a mobile power source. The modifications are relatively ...

[Get Price](#)



[Building an Adjustable DC Power Supply: A Schematic Guide](#)

Looking for an adjustable DC power supply schematic? Find a detailed guide on building your own adjustable DC power supply and learn how to customize the voltage and current settings.

[Get Price](#)



Contact Us

For catalog requests, pricing, or partnerships, please visit:

<https://germansolar.co.za>

Scan QR Code for More Information



<https://germansolar.co.za>