

Title: Portable adjustable power supply production

Generated on: 2026-03-26 11:46:37

Copyright (C) 2026 HALKIDIKI BESS. All rights reserved.

---

In this project, I'm building a portable and adjustable power supply that I can use away from my workbench. I often test electronics outdoors or in places where wall power is not available, and ...

Portable Very Precise Adjustable DC Power Supply + USB Charging: In this project, we are building a portable, precise, and versatile ...

There are four basic types of programmable power supplies. These programmable power supplies cater to various needs, from basic voltage and current adjustments to more ...

Build a portable 12V->1V adjustable DC power supply with USB output, precise multiturn control, volt-amp display, and high-current support. Find this and other hardware projects on Hackster.io.

Portable Very Precise Adjustable DC Power Supply + USB Charging: In this project, we are building a portable, precise, and versatile 12V to 1V adjustable DC power ...

PocketPD is a portable USB C bench power supply that can fit in your pocket. Combine with a USB C PD 3.0/3.1 power source and you can utilize the PPS profile to create ...

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

These two pocket size devices have the same footprint so they can be stacked in your portable tool box! Here are the steps to set the current limit on the PD power supply. ...

Website: <https://www.halkidiki-sarti.eu>

