



Pd portable power supply

This PDF is generated from: <https://nerdpublic.co.za/Wed-06-Oct-2021-18958.html>

Title: Pd portable power supply

Generated on: 2026-04-26 05:12:13

Copyright (C) 2026 Republic GmbH. All rights reserved.

For the latest updates and more information, visit our website: <https://nerdpublic.co.za>

Electrical engineer Vincent Nguyen, working with Martin Axelsen and Ryan Trissel, has designed an ultra-portable benchtop power supply, making full use of the capabilities available in the USB Power ...

The PocketPD is a compact, portable USB Type-C powered bench power supply, offering precision and versatility for electronics enthusiasts, professionals, and students.

PocketPD is a USB Type-C powered bench power supply that fits inside your pocket. Paired with a modern USB Type-C charger or power bank, it is a full-featured power supply that can provide a wide ...

PocketPD is a tiny USB programmable power supply created by Vincent Nguyen, along with Martin Axelsen and Ryan Trissel. The PocketPD is designed to be an ultra-portable bench power ...

PocketPD: USB-C programmable PPS/PD power supply with up to 21V and 5A, protections, OLED display, and open-source design. Discover its key features.

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 a portable power ...

PocketPD leverages USB-C Power Delivery (PD), a technology with capabilities our own [Arya Voronova] has summarized nicely. In particular, PocketPD makes use of the Programmable ...

Beside portable soldering iron, this should be one of the best portable tools for college electrical engineering students. This bench power supply is powered by USB-C PD 3.0/3.1 using their PPS ...

Anker Laptop Charger, 140W Max 4-Port GaN USB C Charger Block with Smart Display, Fast Charging Power Adapter, Touch Controls for MacBook, iPad, iPhone 17/16 Series (Include 5FT Cable, Non ...

Web: <https://nerdpublic.co.za>

Pd portable power supply

