

This PDF is generated from: <https://www.ruedasenmadrid.es/Thu-03-Apr-2025-31146.html>

Title: Mobile power supply PD portable

Generated on: 2026-03-15 15:51:44

Copyright (C) 2026 MADRID MICROGRID. All rights reserved.

For the latest updates and more information, visit our website: <https://www.ruedasenmadrid.es>

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 ...

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 ...

PocketPD is a compact USB Type-C powered desktop power supply that can be held in one hand and even fits in a pocket for easy portability. Despite its small size, it is ...

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 ...

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

Explore the top USB PD modules for every need: compact 65W board, 18W battery bank charger, and 100W high-power bidirectional USB PD module

Check each product page for other buying options. Price and other details may vary based on product size and color. Manufactured on farms or in facilities that protect the rights and/or ...

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 ...

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 ...

Mobile power supply PD portable

Source: <https://www.ruedasenmadrid.es/Thu-03-Apr-2025-31146.html>

Website: <https://www.ruedasenmadrid.es>

I've been looking for a nice, small, all-in-one power supply that can be powered using USB Power Delivery, and this portable DC power supply looks like a great fit for what I ...

Web: <https://www.ruedasenmadrid.es>

