

Wikipedia Power Supply



Overview

A power supply is an electrical device that supplies electric power to an electrical load. The main purpose of a power supply is to convert electric current from a source to the correct voltage, current, and frequency to power the load. As a result, power supplies are sometimes referred to as electric power converters. Some power supplies are separate standalone pieces of equipment, while others are integrated into other devices. Power supplies are categorized in various ways, including by functional features. For example, a voltage regulator is one that maintains constant output voltage or current despite variations in load current or input voltage.

Wikipedia Power Supply



Uninterruptible power supply

An uninterruptible power supply (UPS) or uninterruptible power source is an electrical apparatus that provides emergency power to a load when the input

[What Is a Power Supply? A Beginner's Guide to Types](#)

There are different types of power supplies, including linear power supply, switching power supply, and uninterruptible power supplies (UPS), each



[What's going on with Wikipedia asking for donations and](#)

A subreddit to help you keep up to date with what's going on with reddit and other stuff.

Hilarious Edits Found on Wikipedia

All revisions on Wikipedia have a permanent link. The edits are publicly viewable for everyone on the internet to see. Actually use the function of this site to post links to enable more



[Latest Wikipedia zim dump \(97 GB\) is available for download](#)

As a reminder, Kiwix is an offline reader: once you download your zim file (Wikipedia, StackOverflow or whatever) you can browse it without any further need for internet connectivity.

[I've been blocked for a year on Wikipedia for reasons](#)

For context, I am a beginner at editing Wikipedia and having doing so for a year up until now. I have been blocked for a year for reasons that were given by an administrator after I attempted



Power supply unit (computer)

While an ATX power supply is connected to the mains supply, it always provides a 5- volt standby (5VSB) power so that the standby functions on the computer and



Power supply unit

A power supply unit (PSU) is a part of the computer that converts alternating current (AC) to direct current (DC). Other parts of the computer need this DC power so



[YSK it's free to download the entirety of Wikipedia and it's](#)

EDIT: Oh Dear! It appears English Wikipedia would not be 6 million pages. It is currently 6,694,000+ articles! And I like old school encyclopedias with short little entries- the average

Switched-mode power supply

A switched-mode power supply (SMPS), also called switching-mode power supply, switch-mode power supply, switched power supply, or simply switcher, is an



[LPT: You can download Wikipedia in its entirety for offline](#)

With the following link, you can download 100% of Wikipedia. The reason this is worth doing, is because if you ever lose signal, there's no wifi, or



Power supply

A power supply is an electrical device that supplies electric power to an electrical load. The main purpose of a power supply is to convert electric current fro

your data is off for whatever reason, at



What is the longest Wikipedia Article? : r/wikipedia

The longest Wikipedia article is List of Glagolitic manuscripts, which is 1,325,631 bytes long. The average length of a Wikipedia article is about 658 words. The English Wikipedia has

Mains electricity by country

This is an overview of mains electricity by country, with a focus on listing the regional differences in plug and socket types, nominal supply voltages, and AC



[LPT: You can download the ENTIRETY of Wikipedia to be](#)

Since Wikipedia is open source, there are many ways to download the entire database listed here with instructions, including an SQL database, HTML dumps, and anywhere else you can

Power supplies

Many pieces of electronic equipment include a power supply unit (often abbreviated to PSU) to convert the raw electrical power from the mains or





[Why did Wikipedia gain the reputation of an non credible](#)

Wikipedia is a terrible place to look for help with technical/mathematical topics. Anyone who has tried to use wikipedia for highschool/university math homework can relate.

[I maintain a list of 500+ of my favourite Wikipedia articles and](#)

I maintain a personal list of what I consider to be some of the most interesting Wikipedia articles and, having recently reached 500 entries, I figured I'd share it. You can find it here. Fair



[Power Supply: What It Is, What It Does & How It Works](#)

Learn what a power supply is, how it works, and why rugged, reliable power systems matter for military and mission-critical environments.



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://peyronies.us>