

How many volts does an integrated power supply fan have



Overview

Most DC computer fans are designed to operate on a standard voltage, typically 12 volts (V). This 12 - V standard is widely used in computer systems because it is the voltage provided by the power supply unit (PSU) through the motherboard's fan headers. what changes is the current (measured in Amperes). Here are the common operating voltages for DC fans, including the notable 48V category, along with their typical use cases: Application: Small USB-powered fans (e., desktop USB fans, mini cooling solutions for. As far as I can tell, based on my mobo manual (Page 34 always), the only fan header that supports PWM is the CPU fan header, and the header supplies up to 12V to the CPU fan. The mobo supports 4 additional system fans in DC mode with an unspecified voltage. They require a higher voltage than the axial and radial fans and operate at 48. Brushless DC fans are usually available at three nominal voltages: 12V, 24V and 48V.



Article Content

Mar 25, 2026

Matching power supply to fan & amperage... : r/diyelectronics

That's a common misconception in electronic beginners. In practical terms, a power supply rated at 12 volts - 1 amp means it can supply 12 volts to a MAXIMUM of 1 amp of load current consumption. It

Jun 24, 2026

Business Standard

Hier sollte eine Beschreibung angezeigt werden, diese Seite lässt dies jedoch nicht zu.

Nov 28, 2025

What is power supply cooling fan? - FansCo

A power supply cooling fan is a purpose-built fan (axial or blower style) integrated with a PSU to actively remove heat. By ensuring the internal components stay

Jan 15, 2026

Computer fan control

Power supplies needed forced cooling, and power supply fans also circulated cooling air through the rest of the PC with the ATX standard. The byproduct of increased

Jan 04, 2026

How Important are the Amps for FANs

As long as the replacement fan requires fewer amps than the stock fan you should be ok because the PSU will still be supplying more than enough amps. It's matching the voltage that is

Dec 17, 2025

Fan Electricity Consumption Calculator | LED Lighting

How to Calculate Ceiling Fan Power Consumption (Wattage), Using Amps and Volts: If your fan specs only have amps and voltage, convert to watts for our calculator.

Feb 21, 2026

How much voltage is required to run a CPU fan

As an essential component of any computer, CPU fans play a vital role in maintaining the system's temperature. The cooling fan ensures that the

May 04, 2026

Brushless DC Fans

Brushless DC fans are usually available at three nominal voltages: 12V, 24V and 48V. If the system has regulated power supply in one of these, then a brushless DC fan may be selected which will give the

Nov 06, 2025

Voltage, Current, and Wattage

A fan will have exactly one current and one voltage, examples include AC 115V, DC 24V, and AC 220V. The current and voltage can also be written together such as an AC 120V fan might be stated as

Apr 22, 2026

Cpu Fan 5V Or 12V

When considering compatibility, 12V fans benefit from a standard connection that interfaces with typical mainboard or power supply connectors. Meanwhile, 5V fans may require

Mar 10, 2026

how many volts does a standard fan use? — Icronitic

A single switch can control two or more fans by comining their grounds before the switch. In this way, if you have two 80MM case fans side by side, you can just control them using one switch

Aug 12, 2025

How Many Fans Does A PSU Need

Discover the optimal number of fans required for your PSU and ensure efficient cooling and performance. Learn the facts and tips to maximize

Sep 12, 2025

CPU fan watts and volts question | DELL Technologies

(5080 mt cooler) Says 3080 in description but is actually for 5080 too. cpu fan is AVC or Foxconn 12V 0.7A or 0.65A multiply 12V and A 8.4w or 7.8w but that is if fan is running top speed

Jan 06, 2026

How Many Amps Does a Fan Use and What Affects Its Power

When evaluating how many amps a fan uses, one must consider the voltage supply and the fan's wattage. For example, a 120-volt fan rated at 60 watts will draw about 0.5 amps under normal operation.

Dec 11, 2025

Fan header voltages and stuff : r/buildapc

I don't have a voltmeter or anything else useful that I could use to measure voltage on my own. Thus, the main questions are What voltage does my mobo supply to the system fan headers? If it's too

Mar 25, 2026

What is the operating voltage of DC fan? - FansCo

Power Source Type: Ensure the supply is DC (not AC), as DC fans cannot operate on alternating current without a converter. Industry Standards:

Jan 01, 2026

How Many Amps Does A Computer Case Fan Use

However, it is important to have a basic understanding of how these fans operate, especially when it comes to their amperage usage. Knowing how

May 07, 2026

How Many Amps Does a Ceiling Fan Use

How Many Amps Does a Ceiling Fan Draw on a Startup? On startup, a ceiling fan operating at a running wattage of 70 watts will have a

Oct 23, 2025

How Much Voltage Is Required To Run A CPU Fan

A voltmeter can be used to measure volts while a power supply tester can measure watts. To test the voltage required to run a CPU fan, start by

May 10, 2026

CPU Fan Operates On What Voltage

Excellent 4-pin PWM 1 to 5 splitter fan power supply extension cable for PC computer motherboard fans, make you easier diy PC computer case. Widely Compatible: The cable is one 4

Sep 13, 2025

Voltage Comparison: 120 Volts vs. 208 Volts for Inline Fans

Learn about the differences between 120-volt and 208-volt inline fans, and determine which voltage is best for your ventilation system.

Oct 03, 2025

Fan header voltages and stuff : r/buildapc

Unless you went out of your way to buy non 12V fans (and you would know) your fans are 12V. For example look at the Noctua website they sell different voltage fans. 12V is the standard for home PCs.

Aug 01, 2025

How Much Voltage Is Required To Run A Computer

12 Volts is the standard voltage that a computer's PSU provides, and by using this, you can efficiently power most fans without needing any other

Feb 09, 2026

How many watts do case fans generally use?

Case fans usually use 1.8 Watts and are rated at 12 Volts. The molex connector that is usually used on the case fans is 12 Volts by standard (same as your Hard Drive and Optical Drives usually use).

Mar 31, 2026

What is the operating voltage of DC fan? - FansCo

The operating voltage of a DC fan varies based on its application and design. Here are the common operating voltages for DC fans, including the

May 29, 2026

Voltage Requirements of DC Computer Fans_Shenzhen Yuchuang

Most DC computer fans are designed to operate on a standard voltage, typically 12 volts (V). This 12 - V standard is widely used in computer systems because it is the voltage provided by the power supply

Oct 07, 2025

How much voltage is required for fans? | Tom's Hardware Forum

for 2 fans you have nothing to worry about, just connect them with the splitter to whatever header on your MB. Using 9V for 5V rated fan can burn it. the fan will try to spin much faster than...

Jun 30, 2025

How Many Volts Does a PC Computer Use? | PC Power

There are three primary types of DC voltage. 12 Volts is required to feed the mainboard and any new-gen graphics cards. 5 Volts is necessary for the

Contact Us

For more information, pricing, or custom solutions, please contact us:

Website: <https://elagage-lorrain.fr>

Email: sales@elagage-lorrain.fr

Phone: +33 6 47 82 19 35

Address: 15 Rue de la République, 69002 Lyon, France

This document is for informational purposes only. Specifications subject to change without notice.

