

Although it may not be the fastest console in the world, the Sony PlayStation 5 is a significant improvement over the PlayStation 4. The PlayStation 5 console is superior to the PlayStation 4 in almost every way thanks to its brand-new architecture, superior resolution support, and faster storage thanks to the SSD. We know everything there is to know about the next-generation console, from its specifications to design details to the anticipated game lineup. There is a lot to discuss here, so let's quickly compare PS4 and PS5.

We have decided to break down the main differences between the two Sony consoles so that you can make an informed decision. In addition to this our team at MerrJep.com will help you with everything you need to know about the differences of these to gaming consoles.

Search [playstation 5 ne shitje](#), [xbox one ne shitje](#), [xbox 360 ne shitje](#) to buy new or used game consoles.

Design

The PS5 console and the PS4 console have very different looks. The PlayStation 4 resembles a black plastic box with diagonal edges that give it some style and the PlayStation logo slapped on top.

With its massive white faceplates on both sides, the PS5 has a much more extravagant appearance. Because of this, the PS5 will have a harder time fitting in with your home entertainment system because it will stand out more.

Additionally, the PS5 is noticeably larger than the PS4, making it more challenging to fit in a cabinet beneath your television. Sony has a good reason for this because it has improved the thermals by expanding the cooling system.

The PS5 runs much more quietly than its predecessor as a result.

Other face plates can also be used to customize the PS5. Therefore, Sony offers faceplates in a variety of colors, including black, blue, pink, and purple, in addition to the white that comes by default. The PS4 cannot be customized in the same way, but you can occasionally purchase special editions that have a more individual appearance. Although switching between horizontal and vertical alignments is more difficult on the PS5, the PS4 and PS5 both support them. You need to make some adjustments to the stand, not just flip it on its side. The ports on the two consoles are similar, but the PS5 has HDMI 2.1 and USB-C, which speed up the charging time of controllers and peripherals. The PS5 has a disk drive like the PS4. Having said that, you can get a Digital Edition without the disk drive for slightly less money.

Specifications

Even a cursory review of the PS5's specifications reveals that it is superior to the PS4 and even the PS4 Pro. With support for larger disks, faster compute components, more efficient storage, and higher resolutions, Sony has completely enhanced the platform's capabilities. With the exception of the Digital Edition's lack of a disc drive, we are aware that there are two PS5 versions: the Standard Edition and the Digital Edition. Both of these versions will provide the same features.

However, it is essential to take into account the context of these specifications as a whole. Some specifications shouldn't be directly compared because the PS5 is a much newer console built on a different architecture.

The PS5 and PS4 Pro both have the same number of compute units (CUs), but the PS5's CUs have a significantly higher transistor density, making them more powerful than the PS4 Pro's CUs. However, it is possible to directly compare other specs. For instance, the PS5 has a strictly superior optical drive and resolution support.

Memory and storage

The amount of RAM available will also have a significant impact on speed and performance in order to handle demanding video games. The PS5 has 16GB of GDDR6 RAM, while the PS4 and Pro models both have 8GB of DDR5 RAM. Considering the significance of using storage in the PS5, it will also make a significant difference. The PS4's base model has 500GB of hard drive storage, while the higher-end model has up to 1TB, similar to the PS4 Pro's storage.

Although the PlayStation 5 will have slightly less storage than the Pro, it will use 825GB of internal memory, which is faster than the Pro's 667GB of user memory. Because of its much faster internal contents read times, this internal hard drive can load games quickly, both when you start them up and while you're playing them.

Video resolution

The PS5 needs to have a lot of graphics power in order to be able to output video at a high resolution. It is said to support resolutions of 4K and 8K, though this feature probably won't be available for a while. The PS5 is equipped with an HDMI 2.1 port, likely for its purported support of 8K, but this technology is really in its infancy as far as being consumer-ready and realistically achievable. In contrast, the PS4's resolution is 1080p, and the PS4 Pro also supports 4K. Because these ports are compatible with older models, you can continue to use an HDMI 2.0 until then. Until the PS5's true resolution capabilities are realized, you can still enjoy powerful resolution output at 4K, which is unfortunate.

Games

The PS5 is backwards compatible, which means that it can play almost any PS4 game, whether downloaded digitally or on a disc. However, there is no reciprocal relationship here.

A number of PS5 games cannot run on the older console because they are too demanding for the PS4's specs. The PS4 and PS5 are both compatible with the most anticipated PlayStation games of 2022, including God of War Ragnarok and Horizon Forbidden West. Although we do not anticipate this trend to last much longer, this is surprising.

For instance, Marvel's Spider-Man 2 will not be ported to the PlayStation 4 because it will only be available on the PlayStation 5 instead. Final Fantasy XVI and other third-party games will only be available on the PlayStation 5. Therefore, despite the fact that PS4 owners had a fantastic year in 2022, there is no doubt that the platform is running out of time when it comes to the release of new games.

Prices

This may be the most important response to all of your inquiries. The standard PlayStation 5 costs approximately \$750, while the digital version without discs costs \$600.

You might not be able to afford this. If that's the case, the standard 500GB PS4 will set you back approximately \$330, while the PS4 Pro currently costs around \$400.

Editions

As previously stated, when purchasing a PlayStation 5, you have options. Both versions can store digital copies of games purchased online and are disk-compatible. The model you choose ultimately depends on whether you prefer digital or disk. During the reveal, we looked over the systems and found that the controllers fit the design and color scheme. The next-generation console has a small curve in the middle and colors of white and black. The Digital Edition is slightly shorter, smaller, and has a more contemporary design due to the absence of a built-in disk drive. The 2013 PlayStation 4 only offered a single hard drive system, whereas the PS5 has two versions. We've seen other models like the PS4 Pro and PS4 Slim come out over the years; Nonetheless, those arrived much later. We anticipate that Sony will soon release a new generation of PS5s, this time in a more compact and more powerful form.

Conclusion

The PS5 clearly outperforms the PS4, with improved cooling, faster loading times, and more powerful graphics. However, it also has a few flaws, including a cumbersome design and higher price that may deter many gamers. In addition, there is not much of an incentive to upgrade in 2022 if all you care about is having access to a better library of games. The PlayStation 4 was available for major games like God of War Ragnarok and Horizon Forbidden West. However, we anticipate that this pattern will end in 2023, when the majority of upcoming PlayStation exclusives will be developed exclusively for the PlayStation 5.

We do not anticipate the PS5 becoming less expensive anytime soon due to its recent price increase. However, we anticipate that it will soon be included in additional game bundles. We think the PS5 is worth the upgrade, but getting a 4K TV first or waiting for a PS5 exclusive that really gets your heart racing is probably a better option.