

# What are the benefits of an iPhone with a USB-C port?

Apple has been using the Lightning port on its iPhones since 2012. This was considered a revolution when it was first introduced. The Lightning port on the iPhone is considered ahead of its time and better than the competition.

The point is that things keep evolving and improving, but the Lightning port doesn't.

After more than a decade, fortunately, it seems that Apple has moved to address this problem, as the latest rumors suggest that the next-generation iPhone will come with a USB-C port.

## Apple may produce iPhones equipped with USB-C . ports



A few days ago, users discovered on Twitter the first "open" photo of the USB-C port on an iPhone made of a material that looks like titanium. The source claims that this photo is of an iPhone 15 Pro. Of course, we have no way of verifying the accuracy of this leak, but the source is pretty reliable.

In this regard, there is some more information posted by 9to5Mac in collaboration with Ian Zelbo, where they recreated an iPhone 15 Pro based on some CAD files they received from a case manufacturer. .

According to 9to5Mac, there is a difference in the size of the charging port, which shows that the switch from Lightning to USB-C port is completely grounded.

## Legal reasons forcing Apple to launch iPhone with USB-C port



The European Union will force all manufacturers to use USB-C as the standard charging port for devices such as smartphones, tablets and cameras sold across Europe by 2024. that means Apple must soon comply with this ruling as well.

Therefore, Apple will have no choice but to remove the Lightning port on the upcoming iPhone or remove the charging port entirely, which seems unlikely, as MagSafe charging is still not fast enough at the moment. .

## **What are the benefits of an iPhone equipped with USB-C?**



An iPhone with a USB-C port will be very beneficial for most users. For starters, it will pave the way for a large number of accessories that couldn't be used directly with the iPhone until now. Now, you need a dongle for almost anything - for example, connecting your iPhone to a projector or monitor, connecting a microphone directly to that device, etc. All of this is possible with just one USB-C port.

Another big advantage is the significant improvement in data transfer speed. Currently, the iPhone's Lightning port is limited to USB 2.0 speeds, with a maximum speed of 480Mbit/s. However, Thunderbolt 4 is rumored to be able to hit 40GB/s, which is a huge improvement. This will allow you to transfer photos, videos, backups, etc. from iPhone to computer 20 times faster.

Furthermore, switching to a USB-C port could enable faster charging. One of the reasons why the iPhone's fast charging ability is limited compared to other brands is the Lightning port. But with the USB-C port, iPhone can charge faster and more efficiently.

# The era of the Lightning port is coming to an end

An iPhone with a USB-C port seems like a revolutionary change for this product line. It doesn't make sense to keep improving the camera every year if it takes users hours to transfer the photos they take to their computer.

Apple should have fixed this problem sooner, but for some reason, it hasn't done so. Anyway, it looks like the Lightning port is about to die, and a timely change is better than falling behind the competition.

You finished reading the article "**What are the benefits of an iPhone with a USB-C port?**" edited by the [TipsMake](#) team. We hope this article has provided you with many useful tech tips and tricks. You can search for similar articles on tips and guides. Thank you for reading and for following us regularly.