

# Surface Go 2 revealed renderings with hardware specifications

So after nearly 2 years of launch, the Surface Go also has an upgraded version.

Microsoft is currently in the midst of preparing for the launch of the new Surface Book line, namely the Surface Book 3, along with the low-priced Surface Go that will also be released the second generation to replace the version. previous version. Although there have been many rumors surrounding the upcoming Surface Go 2, but today, we have just witnessed the first leaked images, as well as the hardware specifications of the machine.



Specifically, according to WinFuture, Microsoft Surface Go 2 will still have the same design language with the first Go generation, but there is a slight improvement in size with a slightly larger 10.5-inch screen. In addition, the physical size of the device is kept unchanged, that is, the screen border of the machine will be slightly thinned. With the physical size unchanged, users can take advantage of the old case or type cover for Surface Go 2.

In terms of hardware specifications, the screen of the Surface Go 2 will have a Full HD (1920 x 1080) resolution screen, which means it will have a longer display ratio than its predecessor (1800 x 1900). Reports say the Surface Go 2 will come in two configuration versions, one with Intel Pentium Gold 4425Y chip, while the other with Intel Core M3-8100Y chip. The source also revealed that Microsoft may integrate both support for 4G LTE network and Wi-Fi 6 standard.



With the Pentium version, Surface Go 2 will have 4GB RAM, 64GB memory, sold for 459 EUR, equivalent to nearly 12 million VND. 8GB RAM version and 128GB memory will cost 629 EUR higher, equivalent to 16 million VND. There will also be a 256GB version, but the price of this version as well as the Core M3 chip version have not been disclosed.

Surface Go 2 is expected to be released in May.

You finished reading the article "**Surface Go 2 revealed renderings with hardware specifications**" 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.