

Intel rolls out Intel Graphics Driver update to support Windows 11

Intel has officially released a driver update to support Windows 11 for its integrated graphics chip. Thus, surpassing AMD and NVIDIA, Intel became the first company to provide a graphics driver that officially supports Windows 11.

Intel's latest driver will bring Auto HDR support to 10th Gen Intel Core CPUs with Iris Plus Graphics or higher running Windows 11. In addition, the new driver also supports F1 2021 games and optimizations. DirectX 12 for games like Moonlight Blade and Call of Duty Warzone.

The new driver also fixes some user issues. One of them is a bug that causes monitors connected via HDMI 2.0 to not be properly reopened from sleep mode.

With this update, Intel has brought good news to those who use computers with integrated graphics running Windows 11. Maybe in the near future AMD and NVIDIA will also release drivers that support Windows 11.



[Download Intel Graphics Driver here](#)

With Windows 11, to install new Intel drivers, your computer must have at least 8th Gen Intel Core CPUs, relevant Pentium/Celeron CPUs and Intel Xeon CPUs with Intel Iris Plus Graphics 655 and Intel UHD Graphics 610, 620, 630, P630 (Codename Kaby Lake-R, Coffee Lake).

With Windows 10, the new driver requires your computer to run 6th Gen Intel Core CPUs, Intel Core M and related Pentium CPUs with Intel Iris Plus Graphics 540, Intel Iris Plus Graphics 550, Intel Iris Pro Graphics 580 and Intel HD Graphics 510, 515, 520, 530 (Codename Skylake).

You finished reading the article "**Intel rolls out Intel Graphics Driver update to support Windows 11**" 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.
