



Support

How to Identify & Find Graphics Drivers for Linux*



Documentation

Content Type	Compatibility
Article ID	000005520
Last Reviewed	02/06/2024

Identify graphics information in Linux

To detect the graphics hardware in your system, use this command:

```
> lspci -k | grep -EA3 'VGA|3D|Display'
```

See an example listed below of the output. In the example, the graphics controller is *HD Graphics 500*

```
[pse@centos7 ~]$ lspci -k |grep -EA3 'VGA|3D|Display'
00:02.0 VGA compatible controller: Intel Corporation HD Graphics 500 (rev 0b)
Subsystem: Intel Corporation Device 2080
Kernel driver in use: i915
Kernel modules: i915
```

Install the latest graphics driver for Linux

Intel® Arc™ Graphics Drivers for Ubuntu*

Documentation and instructions for installing, deploying, and updating Intel software to enable general-purpose GPU (GPGPU) capabilities for Ubuntu* 22.04 on 11th Gen and newer Intel® Core™ processors systems with Intel® Arc™ A-Series Graphics can be found at [dgpu-docs.intel.com](https://docs.intel.com)

For all other Linux*-based operating system distributions and Intel Graphics

Most Linux-based* distributions already include Intel® Graphics Drivers. These drivers are provided and maintained by the Linux* distribution vendors and not by Intel, we recommend contacting the Linux* Operating System Vendors

Related Products

Feedback

This article applies to 123 products.

Show all ▼

Need more help?

Contact support

Company Overview

Contact Intel

Newsroom

Investors

Careers

Corporate Responsibility

Diversity & Inclusion

Public Policy



© Intel Corporation

Terms of Use

*Trademarks

Cookies

Privacy

Supply Chain Transparency

Site Map

Your Privacy Choices

Notice at Collection

Intel technologies may require enabled hardware, software or service activation. // No product or component can be absolutely secure. // Your costs and results may vary. // Performance varies by use, configuration and other factors. // See our complete legal [Notices and Disclaimers](#)

. // Intel is committed to respecting human rights and avoiding causing or contributing to adverse impacts on human rights. See Intel's [Global Human Rights Principles](#). Intel's products and software are intended only to be used in applications that do not cause or contribute to adverse impacts on human rights.

