Fast and efficient transcoding has become essential to digital video distribution, enhanced by new technologies that support ultra-high-definition resolutions and effective compression processes. HandBrake and Intel developers worked together closely to integrate Intel Deep Link technology and AV1 encoding capabilities into the latest software offering. As a result, HandBrake now takes full advantage of the hardware architectures of 12th Generation Intel Core Processors and Intel Arc Graphics solutions, providing access to multiple GPUs for streamlining operations in a system. Load balancing between CPUs and GPUs can also be managed in certain system configurations.

Digital content creators and those who distribute and stream video files are keenly aware that adapting to the wide range of formats and multiple codecs can be challenging. HandBrake—available as a free, open-source transcoding tool—converts video from nearly any format to the industry's most widely supported codecs. HandBrake runs across multiple platforms, including Windows, macOS, and Linux.

Support for AV1 in the Intel Arc series of products offers a relaxed-royalty alternative to the HEVC and AVC codecs, delivering commercial-grade quality and excellent bitrates.

Improving Video Performance

Intel accelerators tackle the challenge of compute-intensive transcoding operations in HandBrake, including Intel Quick Sync Video (Intel QSV) and Intel Deep Link through Intel oneAPI Video Processing Library (oneVPL).

Designed to maximize efficient use of Intel computing components, Intel Deep Link intelligently boosts performance on systems to create video content at hyper fast speeds. This feature enables the computing power of a discrete GPU to be combined with a powerful integrated GPU.

Intel QSV—a set of hardware features integrated into Intel GPUs—contributes to high-performance transcoding, as does the optimized combination of HandBrake and FFmpeg as a middleware framework.

Artem Galin, an application engineer at Intel, noted, “Thanks to HandBrake’s support for Intel Deep Link technology on systems with multiple Intel GPUs, users with both Intel Iris® Xe graphics and Alchemist graphics hardware can enable Deep Link Hyper Encode to boost performance and accelerate transcoding tasks.”
Transcoding Versatility

HandBrake opens a wide range of multimedia file types and encoders to modern, industry standard video formats, such as H.264/AVC, H.265/HEVC, and AV1—all of which may be accelerated via Intel Quick Sync on supported hardware.

HandBrake's configurable preset system allows selecting a complete settings profile in one click, and presets optimized for Intel-based hardware are included with the application. Further customization can be made via Intel Quick Sync on supported hardware.

HandBrake's configurable preset system allows selecting a complete settings profile in one click, and presets optimized for Intel-based hardware are included with the application. Further customization can be made via settings groups organized by function, such as Video, Audio, and Subtitles.

Development Highlights

HandBrake embraces an open-source development model with all code publicly available on GitHub. Open collaboration with the HandBrake Team enables Intel to continually contribute significant features and updates to Intel QSV and related encoding technologies supported in HandBrake.

The recent integration of oneVPL components added unified, cross-architecture capabilities. oneVPL provides a single video processing API for encoding, decoding, and other functions, compatible with a wide range of accelerators.

Guy Tamir, technology evangelist at Intel, said in an Intel Software video, “Intel GPUs, the integrated or the new discrete ones, have dedicated fixed functions to accelerate video processing. So oneVPL can not only help you offload all your video processing, which is a very heavy task, from the CPU to the GPU, but it will allow you to squeeze in more video channels and do more processing work on the GPU than the CPU can typically perform.”

Intel QSV delivers an additional measure of performance, as shown in the following table that compares in general terms CPU encoding and encoding using QSV (subject to variations in CPU/GPU/SKU specifications).
HandBrake offers unprecedented capabilities and versatility that compares favorably with many commercial transcoding applications.

If interested in exploring AV1 encoding capabilities or switching from Intel Media SDK to oneVPL, visit this page or investigate the freely available HandBrake source code.

**Dig Deeper**

**Intel Quick Sync Video**

Through the dedicated media processing capabilities of Intel QSV, the full capabilities of Intel Graphics Technology can be unleashed. This enables faster decoding and encoding and frees the processor from intensive graphics tasks, enhancing the overall system efficiency.

Learn more ›

**Intel Iris Xe**

Designed for maximum creativity and exceptional productivity, Intel Iris Xe dedicated graphics are available in systems available through select partners.

Learn more ›

---


Intel is committed to respecting human rights and avoiding complicity in human rights abuses. See Intel’s Global Human Rights Principles. Intel® products and software are intended only to be used in applications that do not cause or contribute to a violation of an internationally recognized human right. Intel does not control or audit third-party data. You should review this content, consult other sources, and confirm whether referenced data is accurate. Intel technologies may require enabled hardware, software, or service activation. No product or component can be absolutely secure. Your costs and results may vary.

© Intel Corporation. Intel, the Intel logo, and other Intel marks are trademarks of Intel Corporation or its subsidiaries. Other names and brands may be claimed as the property of others.