



Deprecation Notices

Release 13.1

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Chapter 1. Deprecation Notices

1.1. Current Release (Video Codec SDK 13.1)

1. Driver support for the older NVENCODE API presets and rate control modes listed below has been removed starting with driver version 590.

Removed presets:

- ▶ NV_ENC_PRESET_DEFAULT_GUID
- ▶ NV_ENC_PRESET_HP_GUID
- ▶ NV_ENC_PRESET_HQ_GUID
- ▶ NV_ENC_PRESET_BD_GUID
- ▶ NV_ENC_PRESET_LOW_LATENCY_DEFAULT_GUID
- ▶ NV_ENC_PRESET_LOW_LATENCY_HQ_GUID
- ▶ NV_ENC_PRESET_LOW_LATENCY_HP_GUID
- ▶ NV_ENC_PRESET_LOSSLESS_DEFAULT_GUID
- ▶ NV_ENC_PRESET_LOSSLESS_HP_GUID

Removed rate control modes:

- ▶ NV_ENC_PARAMS_RC_CBR_LOWDELAY_HQ
- ▶ NV_ENC_PARAMS_RC_CBR_HQ
- ▶ NV_ENC_PARAMS_RC_VBR_HQ

The newer presets and rate control modes are supported from Video Codec SDK 10.0 onwards. All users are recommended to migrate to at least Video Codec SDK 10.0. Refer to the migration guide for achieving the equivalent functionality.

2. Slice Mode = 1, Byte based Slice Encoding has been removed.
3. NVIDIA Video Codec SDK sample applications no longer support 32-bit builds. The SDK samples must be built as 64-bit (x64/AMD64) executables. Existing 32-bit applications using the NVENC and NVDEC APIs are recommended to migrate to 64-bit.

1.2. Planned Future Deprecations

NVDECODE API

1. Support for CUvideosource and the associated APIs including `cuidCreateVideoSource`, `cuidCreateVideoSourceW`, `cuidDestroyVideoSource`, `cuidSetVideoSourceState`, `cuidGetVideoSourceState`, `cuidGetSourceVideoFormat`, `cuidGetSourceAudioFormat` will be removed from the decoder API in future SDK versions. Please note that the new decode sample applications in the SDK do not use these APIs, but use FFmpeg instead.
2. Hybrid (CUDA + CPU) JPEG decoding support will be removed in future. Users are therefore recommended to move to [nvJPEG library](#) for JPEG decoding.
3. Support for CUDA 3.1 API will be removed in the next SDK version.

Notices

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