

NVAPI RELEASE NOTICE NVAPI Developer Open Source Interface for Driver Release 515

RN-10003-515_v1.0

NVAPI Developer Open-Source Interface Release

NVAPI is NVIDIA Corporation's core software development kit that allows access to NVIDIA GPUs and drivers on all Windows platforms. NVAPI provides support for categories of operations that range beyond the scope of those found in familiar graphics APIs such as DirectX and OpenGL.

This release contains a version of nvapi.h, provided under MIT license, to enable open-source re-implementations of NVAPI for Windows emulation environments.

For those interested in developing applications using the NVAPI Developer SDK on Windows Platform, NVIDIA recommends using the NVAPI Developer SDK available at https://developer.nvidia.com/nvapi.

File List

The following files are provided as a part of the NVAPI Open-Source SDK:

nvapi.h

This file contains the interface constants, structure definitions and function prototypes for NvAPI interface.

nvapi_interface.h

This file is a reference for mapping the NVAPI identifiers to functions (more on this below).

NvApiDriverSettings.h

NvApiDriverSettings.c

These files are used to query and change driver settings. For more details, please see:

http://developer.download.nvidia.com/NVAPI/PG-5116-001 v01 public.pdf

NVAPI Runtime

The NVAPI runtime, nvapi.dll, provides the following key functions.

nvapi_QueryInterface(): maps a 32-bit identifier to a function pointer:

```
void *nvapi QueryInterface(NvU32 id);
```

The NVAPI application will call nvapi_QueryInterface() to get individual NVAPI function pointers from nvapi.dll.

Please consult nvapi_interface.h for a mapping of identifiers to NVAPI function names.

NvAPI Initialize()

```
NvAPI Status cdecl NvAPI Initialize()
return NVAPI OK;
```

NvAPI_Unload()

```
NvAPI Status cdecl NvAPI Unload()
return NVAPI OK;
```

Release Notes

- ► New Functions:
 - None
- ▶ New Structures:
 - Added NVAPI_UAV_INFO_V2
- ▶ New Enums:
 - Added PC_LATENCY_PING to the enum NV_LATENCY_MARKER_TYPE
- ► New Errors:
 - Added NVAPI_INVALID_IMAGE to the enum NvAPI_Status
 - Added NVAPI_INVALID_PTX to the enum NvAPI_Status
 - Added NVAPI_NVLINK_UNCORRECTABLE to the enum NvAPI_Status
 - Added NVAPI_JIT_COMPILER_NOT_FOUND to the enum NvAPI_Status
 - Added NVAPI_INVALID_SOURCE to the enum NvAPI_Status
 - Added NVAPI_ILLEGAL_INSTRUCTION to the enum NvAPI_Status
 - Added NVAPI_INVALID_PC to the enum NvAPI_Status
 - Added NVAPI_LAUNCH_FAILED to the enum NvAPI_Status
 - Added NVAPI_NOT_PERMITTED to the enum NvAPI_Status

TCC Support:

Added NvAPI_GPU_GetLicensableFeatures

Revision History

Revision	Date	Description
1.0	May 11, 2022	Initial release