

# AMD ROCm<sup>TM</sup>

# HIP-Supported CUDA API Reference Guide

Publication # 1.0 Revision: 0802

Issue Date: August 2021

DISCLAIMER

The information contained herein is for informational purposes only, and is subject to change without notice. In addition, any stated support is planned and is also subject to change. While every precaution has been taken in the preparation of this document, it may contain technical inaccuracies, omissions and typographical errors, and AMD is under no obligation to update or otherwise correct this information. Advanced Micro Devices, Inc. makes no representations or warranties with respect to the accuracy or completeness of the contents of this document, and assumes no liability of any kind, including the implied warranties of noninfringement, merchantability or fitness for particular purposes, with respect to the operation or use of AMD hardware, software or other products described herein. No license, including implied or arising by estoppel, to any intellectual property rights is granted by this document. Terms and limitations applicable to the purchase or use of AMD's products are as set forth in a signed agreement between the parties or in AMD's Standard Terms and Conditions of Sale.

- \* AMD®, the AMD Arrow logo, AMD Instinct<sup>TM</sup>, Radeon<sup>TM</sup>, ROCm® and combinations
- \* thereof are trademarks of Advanced Micro Devices, Inc. Linux® is the registered trademark of Linus Torvalds in the U.S. and other countries.
- \* PCIe® is a registered trademark of PCI-SIG Corporation. Other product names used in this publication are for identification purposes only and may be trademarks of their respective companies.

HIP-Supported CUDA API Reference Guide

[This page left blank intentionally]

# **Table of Contents**

| Table of Co | ontents                                   | 4  |
|-------------|---|----|
| Chapter 1   | HIP-Supported CUDA API                    | 8  |
| 1.1 C       | UDA Driver API Supported by HIP           | 9  |
| 1.1.1       | CUDA Driver Data Types                    | 9  |
| 1.1.2       | Error Handling                            | 26 |
| 1.1.3       | Initialization                            | 26 |
| 1.1.4       | Version Management                        | 26 |
| 1.1.5       | Device Management                         | 27 |
| 1.1.6       | Device Management [DEPRECATED]            | 27 |
| 1.1.7       | Primary Context Management                | 27 |
| 1.1.8       | Context Management                        | 27 |
| 1.1.9       | Context Management [DEPRECATED]           | 28 |
| 1.1.10      | Module Management                         | 28 |
| 1.1.11      | Memory Management                         | 28 |
| 1.1.12      | Virtual Memory Management                 | 30 |
| 1.1.13      | Stream Ordered Memory Allocator           | 30 |
| 1.1.14      | Unified Addressing                        | 30 |
| 1.1.15      | Stream Management                         | 31 |
| 1.1.16      | Event Management                          | 31 |
| 1.1.17      | External Resource Interoperability        | 31 |
| 1.1.18      | Stream Memory Operations                  | 32 |
| 1.1.19      | Execution Control                         | 32 |
| 1.1.20      | Execution Control [DEPRECATED]            | 32 |
| 1.1.21      | Graph Management                          | 32 |
| 1.1.22      | Occupancy                                 | 33 |
| 1.1.23      | Texture Reference Management [DEPRECATED] | 33 |
| 1.1.24      | Surface Reference Management [DEPRECATED] | 34 |
| 1.1.25      | Texture Object Management                 | 34 |
| 1.1.26      | Surface Object Management                 | 34 |
| 1.1.27      | Peer Context Memory Access                | 34 |
| 1.1.28      | Graphics Interoperability                 | 34 |

| 1.0 | Rev. 0802 | August 2021 HIP-Supported CUDA API Reference Guide |
|-----|-----------|--|
|     | 1.1.29    | Driver Entry Point Access                          |
|     | 1.1.30    | Profiler Control [DEPRECATED]                      |
|     | 1.1.31    | Profiler Control                                   |
|     | 1.1.32    | OpenGL Interoperability                            |
|     | 1.1.33    | VDPAU Interoperability                             |
|     | 1.1.34    | EGL Interoperability                               |
|     | 1.1.35    | Direct3D 9 Interoperability                        |
|     | 1.1.36    | Direct3D 10 Interoperability                       |
|     | 1.1.37    | Direct3D 11 Interoperability                       |
| 1.  | 2 CUI     | DA Runtime API Supported by HIP                    |
|     | 1.2.1     | Device Management                                  |
|     | 1.2.2     | Thread Management [DEPRECATED]                     |
|     | 1.2.3     | Error Handling                                     |
|     | 1.2.4     | Stream Management                                  |
|     | 1.2.5     | Event Management                                   |
|     | 1.2.6     | External Resource Interoperability                 |
|     | 1.2.7     | Execution Control                                  |
|     | 1.2.8     | Occupancy  |
|     | 1.2.9     | Memory Management                                  |
|     | 1.2.10    | Memory Management [DEPRECATED]40                   |
|     | 1.2.11    | Stream Ordered Memory Allocator                    |
|     | 1.2.12    | Unified Addressing                                 |
|     | 1.2.13    | Peer Device Memory Access                          |
|     | 1.2.14    | OpenGL Interoperability                            |
|     | 1.2.15    | VDPAU Interoperability                             |
|     | 1.2.16    | EGL Interoperability4                              |
|     | 1.2.17    | Direct3D 9 Interoperability                        |
|     | 1.2.18    | Direct3D 10 Interoperability4                      |
|     | 1.2.19    | Direct3D 11 Interoperability4                      |
|     | 1.2.20    | Graphics Interoperability                          |
|     | 1.2.21    | Texture Reference Management [DEPRECATED]          |
|     | 1.2.22    | Surface Reference Management [DEPRECATED]4         |

| 1.2. | 23 Texture Object Management         | 42 |
|------|--------------------------------------|----|
| 1.2. | 24 Surface Object Management         | 42 |
| 1.2. | 25 Version Management                | 42 |
| 1.2. | 26 Graph Management                  | 42 |
| 1.2. | 27 Driver Entry Point Access         | 43 |
| 1.2. | 28 C++ API Routines                  | 43 |
| 1.2. | 29 Interactions with CUDA Driver API | 43 |
| 1.2. | 30 Profiler Control [DEPRECATED]     | 43 |
| 1.2. | 31 Profiler Control                  | 43 |
| 1.2. | 32 Data Types Used by CUDA Runtime   | 43 |
| 1.2. | 33 Execution Control [REMOVED]       | 59 |
| 1.3  | cuBLAS APIs Supported by HIP         | 60 |
| 1.3. | 1 cuBLAS Data Types                  | 60 |
| 1.3. | 2 CUDA Datatypes Reference           | 61 |
| 1.3. | 3 cuBLAS Helper Function Reference   | 61 |
| 1.3. | 4 cuBLAS Level-1 Function Reference  | 62 |
| 1.3. | 5 cuBLAS Level-2 Function Reference  | 65 |
| 1.3. | 6 cuBLAS Level-3 Function Reference  | 68 |
| 1.3. | 7 BLAS-like Extension                | 70 |
| 1.4  | cuCOMPLEX APIs Supported by HIP      | 72 |
| 1.4. | 1 cuComplex Data Types               | 72 |
| 1.4. | 2 cuComplex API functions            | 72 |
| 1.5  | CUDA Device                          | 73 |
| 1.5. | 1 Device Functions                   | 73 |
| 1.6  | CUDNN API Supported by HIP           | 86 |
| 1.6. | 1 CUDNN Data Types                   | 86 |
| 1.6. | 2 CUDNN Functions                    | 91 |
| 1.7  | CUFFT API Supported by HIP           | 96 |
| 1.7. | 1 CUFFT Data Types                   | 96 |
| 1.7. | 2 CUFFT API Functions                | 97 |
| 1.8  | CURAND API Supported by HIP          | 98 |
| 1.8. | 1 CURAND Data Types                  | 98 |
| 1.8. | 2 Host API Functions                 | 99 |

| 1.0 | Rev. 0802 | August 2021   | HIP-Supported CUDA API        | Reference Guide |
|-----|-----------|---------------|-------------------------------|-----------------|
|     | 1.8.3     | Device API Fu | unctions                      | 100             |
| 1.  | 9 CUS     | PARSE API su  | apported by HIP               | 102             |
|     | 1.9.1     | CUSPARSE T    | Types References              | 102             |
|     | 1.9.2     | CUSPARSE M    | Management Function Reference | 106             |
|     | 1.9.3     | CUSPARSE H    | Ielper Function Reference     | 106             |
|     | 1.9.4     | CUSPARSE L    | evel 1 Function Reference     | 108             |
|     | 1.9.5     | CUSPARSE L    | evel 2 Function Reference     | 109             |
|     | 1.9.6     | CUSPARSE L    | evel 3 Function Reference     | 111             |
|     | 1.9.7     | CUSPARSE E    | Extra Function Reference      | 112             |
|     | 1.9.8     | CUSPARSE P    | reconditioners Reference      | 114             |
|     | 1.9.9     | CUSPARSE R    | Reorderings Reference         | 116             |
|     | 1.9.10    | CUSPARSE F    | format Conversion Reference   | 117             |
|     | 1 9 11    | CUSPARSE      | Generic API Reference         | 122             |

# **Chapter 1 HIP-Supported CUDA API**

This reference guide consists of CUDA APIs supported in HIP and covers the Driver API, Runtime API, cuComplex API, Device API, and APIs for the following supported libraries:

- cuBLAS
- cuRAND
- cuFFT
- cuSPARSE
- cuDNN

Note, deprecated APIs are identified and marked in the Deprecated column.

For details about HIP APIs, see the HIP API Guide at

https://github.com/RadeonOpenCompute/ROCm/blob/master/AMD\_HIP\_API\_Guide\_v4.3.pdf

# 1.1 CUDA Driver API Supported by HIP

# 1.1.1 CUDA Driver Data Types

| CUDA   | D | HIP   | D |
|--|---|---|---|
| CUDA_ARRAY3D_CUBEMAP   |   | hipArrayCubemap                                   |   |
| CUDA_ARRAY3D_DESCRIPTOR  |   | HIP_ARRAY3D_DES<br>CRIPTOR                        |   |
| CUDA_ARRAY3D_DESCRIPTOR_st                                       |   | HIP_ARRAY3D_DES<br>CRIPTOR                        |   |
| CUDA_ARRAY3D_DESCRIPTOR_v2                                       |   | HIP_ARRAY3D_DES<br>CRIPTOR                        |   |
| CUDA_ARRAY3D_LAYERED   |   | hipArrayLayered                                   |   |
| CUDA_ARRAY3D_SURFACE_LDST  |   | hipArraySurfaceLoadSt ore                         |   |
| CUDA_ARRAY3D_TEXTURE_GATHE R                                     |   | hipArrayTextureGather                             |   |
| CUDA_ARRAY_DESCRIPTOR  |   | HIP_ARRAY_DESCRI<br>PTOR                          |   |
| CUDA_ARRAY_DESCRIPTOR_st   |   | HIP_ARRAY_DESCRI<br>PTOR                          |   |
| CUDA_ARRAY_DESCRIPTOR_v1   |   | HIP_ARRAY_DESCRI<br>PTOR                          |   |
| CUDA_ARRAY_DESCRIPTOR_v1_st                                      |   | HIP_ARRAY_DESCRI<br>PTOR                          |   |
| CUDA_ARRAY_DESCRIPTOR_v2   |   | HIP_ARRAY_DESCRI<br>PTOR                          |   |
| CUDA_COOPERATIVE_LAUNCH_MU<br>LTI_DEVICE_NO_POST_LAUNCH_SY<br>NC |   | hipCooperativeLaunch<br>MultiDeviceNoPostSyn<br>c |   |
| CUDA_COOPERATIVE_LAUNCH_MU<br>LTI_DEVICE_NO_PRE_LAUNCH_SYN<br>C  |   | hipCooperativeLaunch<br>MultiDeviceNoPreSync      |   |
| CUDA_ERROR_ALREADY_ACQUIRE D                                     |   | hipErrorAlreadyAcquir<br>ed                       |   |
| CUDA_ERROR_ALREADY_MAPPED  |   | hipErrorAlreadyMappe<br>d                         |   |
| CUDA_ERROR_ARRAY_IS_MAPPED                                       |   | hipErrorArrayIsMapped                             |   |
| CUDA_ERROR_ASSERT  |   | hipErrorAssert                                    |   |
| CUDA_ERROR_CAPTURED_EVENT  |   | hipErrorCapturedEvent                             |   |
| CUDA_ERROR_CONTEXT_ALREADY<br>_CURRENT                           | + | hipErrorContextAlread<br>yCurrent                 |   |
| CUDA_ERROR_CONTEXT_ALREADY IN USE                                |   | hipErrorContextAlread<br>yInUse                   |   |
| CUDA_ERROR_CONTEXT_IS_DESTR<br>OYED                              |   | hipErrorContextIsDestr<br>oyed                    |   |
| CUDA_ERROR_COOPERATIVE_LAU<br>NCH_TOO_LARGE                      |   | hipErrorCooperativeLa<br>unchTooLarge             |   |
| CUDA_ERROR_DEINITIALIZED   |   | hipErrorDeinitialized                             |   |
| CUDA_ERROR_ECC_UNCORRECTAB<br>LE                                 |   | hipErrorECCNotCorrec<br>table                     |   |

| CUDA ERROR FILE NOT FOUND                  |   | hipErrorFileNotFound                   |  |
|--|---|--|--|
| CUDA ERROR HOST MEMORY ALR                 |   | hipErrorHostMemoryA                    |  |
| EADY_REGISTERED                            |   | lreadyRegistered                       |  |
| CUDA_ERROR_HOST_MEMORY_NOT                 |   | hipErrorHostMemoryN                    |  |
| _REGISTERED<br>CUDA ERROR ILLEGAL ADDRESS  |   | otRegistered<br>hipErrorIllegalAddress |  |
|  |   |  |  |
| CUDA_ERROR_INVALID_CONTEXT                 |   | hipErrorInvalidContext                 |  |
| CUDA_ERROR_INVALID_DEVICE                  |   | hipErrorInvalidDevice                  |  |
| CUDA_ERROR_INVALID_GRAPHICS_<br>CONTEXT    |   | hipErrorInvalidGraphic<br>sContext     |  |
| CUDA_ERROR_INVALID_HANDLE                  |   | hipErrorInvalidHandle                  |  |
| CUDA_ERROR_INVALID_IMAGE                   |   | hipErrorInvalidImage                   |  |
| CUDA_ERROR_INVALID_PTX                     |   | hipErrorInvalidKernelF ile             |  |
| CUDA_ERROR_INVALID_SOURCE                  |   | hipErrorInvalidSource                  |  |
| CUDA_ERROR_INVALID_VALUE                   |   | hipErrorInvalidValue                   |  |
| CUDA_ERROR_LAUNCH_FAILED                   |   | hipErrorLaunchFailure                  |  |
| CUDA_ERROR_LAUNCH_OUT_OF_R<br>ESOURCES     |   | hipErrorLaunchOutOfR esources          |  |
| CUDA_ERROR_LAUNCH_TIMEOUT                  |   | hipErrorLaunchTimeOu<br>t              |  |
| CUDA ERROR MAP FAILED                      |   | hipErrorMapFailed                      |  |
| CUDA ERROR NOT FOUND                       |   | hipErrorNotFound                       |  |
| CUDA ERROR NOT INITIALIZED                 |   | hipErrorNotInitialized                 |  |
| CUDA ERROR NOT MAPPED                      |   | hipErrorNotMapped                      |  |
| CUDA_ERROR_NOT_MAPPED_AS_A<br>RRAY         |   | hipErrorNotMappedAs<br>Array           |  |
| CUDA ERROR NOT MAPPED AS PO                |   | hipErrorNotMappedAs                    |  |
| INTER                                      |   | Pointer                                |  |
| CUDA_ERROR_NOT_READY                       |   | hipErrorNotReady                       |  |
| CUDA_ERROR_NOT_SUPPORTED                   |   | hipErrorNotSupported                   |  |
| CUDA_ERROR_NO_BINARY_FOR_GP<br>U           |   | hipErrorNoBinaryForG<br>pu             |  |
| CUDA_ERROR_NO_DEVICE                       |   | hipErrorNoDevice                       |  |
| CUDA_ERROR_OPERATING_SYSTEM                |   | hipErrorOperatingSyste                 |  |
|  |   | m                                      |  |
| CUDA_ERROR_OUT_OF_MEMORY                   |   | hipErrorOutOfMemory                    |  |
| CUDA_ERROR_PEER_ACCESS_ALRE<br>ADY_ENABLED |   | hipErrorPeerAccessAlr<br>eadyEnabled   |  |
| CUDA_ERROR_PEER_ACCESS_NOT_<br>ENABLED     |   | hipErrorPeerAccessNot<br>Enabled       |  |
| CUDA_ERROR_PEER_ACCESS_UNSU<br>PPORTED     |   | hipErrorPeerAccessUns<br>upported      |  |
| CUDA_ERROR_PRIMARY_CONTEXT                 |   | hipErrorSetOnActivePr                  |  |
| ACTIVE CUDA ERROR PROFILER ALREADY         | + | ocess<br>hipErrorProfilerAlready       |  |
| STARTED                                    |   | Started                                |  |
| CUDA_ERROR_PROFILER_ALREADY                | + | hipErrorProfilerAlready                |  |
| _STOPPED                                   |   | Stopped                                |  |

| CUDA_ERROR_PROFILER_DISABLED                  |   | hipErrorProfilerDisable                |  |
|---|---|--|--|
| CUDA_ERROR_PROFILER_NOT_INITI                 | + | d<br>hipErrorProfilerNotIniti          |  |
| ALIZED  |   | alized                                 |  |
| CUDA_ERROR_SHARED_OBJECT_INI<br>T_FAILED      |   | hipErrorSharedObjectIn<br>itFailed     |  |
| CUDA_ERROR_SHARED_OBJECT_SY<br>MBOL_NOT_FOUND |   | hipErrorSharedObjectS<br>ymbolNotFound |  |
| CUDA_ERROR_STREAM_CAPTURE_I                   |   | hipErrorStreamCaptureI                 |  |
| MPLICIT CUDA ERROR STREAM CAPTURE I           |   | mplicit<br>hipErrorStreamCaptureI      |  |
| NVALIDATED                                    |   | nvalidated                             |  |
| CUDA ERROR STREAM CAPTURE I                   |   | hipErrorStreamCaptureI                 |  |
| SOLATION                                      |   | solation                               |  |
| CUDA ERROR STREAM CAPTURE                     |   | hipErrorStreamCapture                  |  |
| MERGE   |   | Merge                                  |  |
| CUDA ERROR STREAM CAPTURE                     |   | hipErrorStreamCapture                  |  |
| UNJOINED                                      |   | Unjoined                               |  |
| CUDA_ERROR_STREAM_CAPTURE_                    |   | hipErrorStreamCapture                  |  |
| UNMATCHED                                     |   | Unmatched                              |  |
| CUDA_ERROR_STREAM_CAPTURE_                    |   | hipErrorStreamCapture                  |  |
| UNSUPPORTED                                   |   | Unsupported                            |  |
| CUDA_ERROR_STREAM_CAPTURE_                    |   | hipErrorStreamCapture                  |  |
| WRONG_THREAD                                  |   | WrongThread                            |  |
| CUDA_ERROR_UNKNOWN                            |   | hipErrorUnknown                        |  |
| CUDA_ERROR_UNMAP_FAILED                       |   | hipErrorUnmapFailed                    |  |
| CUDA_ERROR_UNSUPPORTED_LIMI<br>T              |   | hipErrorUnsupportedLi<br>mit           |  |
| CUDA_EXTERNAL_MEMORY_BUFFE                    |   | hipExternalMemoryBuf                   |  |
| R_DESC  |   | ferDesc                                |  |
| CUDA_EXTERNAL_MEMORY_BUFFE R DESC st          |   | hipExternalMemoryBuf<br>ferDesc st     |  |
| CUDA_EXTERNAL_MEMORY_BUFFE                    |   | hipExternalMemoryBuf                   |  |
| R_DESC_v1                                     |   | ferDesc                                |  |
| CUDA_EXTERNAL_MEMORY_HAND                     |   | hipExternalMemoryHa                    |  |
| LE_DESC                                       |   | ndleDesc                               |  |
| CUDA_EXTERNAL_MEMORY_HAND                     |   | hipExternalMemoryHa                    |  |
| LE_DESC_st                                    |   | ndleDesc_st                            |  |
| CUDA_EXTERNAL_MEMORY_HAND                     |   | hipExternalMemoryHa                    |  |
| LE DESC v1                                    |   | ndleDesc                               |  |
| CUDA_EXTERNAL_SEMAPHORE_HA NDLE DESC          |   | hipExternalSemaphore<br>HandleDesc     |  |
| CUDA EXTERNAL SEMAPHORE HA                    |   | hipExternalSemaphore                   |  |
| NDLE DESC st                                  |   | HandleDesc st                          |  |
| CUDA EXTERNAL SEMAPHORE HA                    |   | hipExternalSemaphore                   |  |
| NDLE_DESC_v1                                  |   | HandleDesc                             |  |
| CUDA EXTERNAL SEMAPHORE SIG                   |   | hipExternalSemaphoreS                  |  |
| NAL_PARAMS                                    |   | ignalParams                            |  |
| CUDA_EXTERNAL_SEMAPHORE_SIG                   |   | hipExternalSemaphoreS                  |  |
| NAL_PARAMS_st                                 |   | ignalParams_st                         |  |
| CUDA_EXTERNAL_SEMAPHORE_SIG                   |   | hipExternalSemaphoreS                  |  |
| NAL_PARAMS_v1                                 |   | ignalParams                            |  |

| CUDA_EXTERNAL_SEMAPHORE_WA                 | hipExternalSemaphore                  |
|--|---------------------------------------|
| IT_PARAMS                                  | WaitParams                            |
| CUDA_EXTERNAL_SEMAPHORE_WA<br>IT_PARAMS_st | hipExternalSemaphore<br>WaitParams_st |
| CUDA_EXTERNAL_SEMAPHORE_WA IT PARAMS v1    | hipExternalSemaphore<br>WaitParams    |
| CUDA_HOST_NODE_PARAMS                      | hipHostNodeParams                     |
| CUDA_HOST_NODE_PARAMS_st                   | hipHostNodeParams                     |
| CUDA_HOST_NODE_PARAMS_v1                   | hipHostNodeParams                     |
| CUDA_KERNEL_NODE_PARAMS                    | hipKernelNodeParams                   |
| CUDA_KERNEL_NODE_PARAMS_st                 | hipKernelNodeParams                   |
| CUDA_KERNEL_NODE_PARAMS_v1                 | hipKernelNodeParams                   |
| CUDA_MEMCPY2D                              | hip Memcpy2D                          |
| CUDA_MEMCPY2D_st                           | hip Memcpy2D                          |
| CUDA MEMCPY2D v1                           | hip Memcpy2D                          |
| CUDA MEMCPY2D v1 st                        | hip Memcpy2D                          |
| CUDA MEMCPY2D v2                           | hip Memcpy2D                          |
| CUDA_MEMCPY3D                              | HIP MEMCPY3D                          |
| CUDA_MEMCPY3D_st                           | HIP MEMCPY3D                          |
| CUDA MEMCPY3D v1                           | HIP MEMCPY3D                          |
| CUDA_MEMCPY3D_v1_st                        | HIP MEMCPY3D                          |
| CUDA MEMCPY3D v2                           | HIP MEMCPY3D                          |
| CUDA RESOURCE DESC                         | HIP RESOURCE DE                       |
|  | SC                                    |
| CUDA_RESOURCE_DESC_st                      | HIP_RESOURCE_DE<br>SC_st              |
| CUDA_RESOURCE_DESC_v1                      | HIP_RESOURCE_DE<br>SC                 |
| CUDA_RESOURCE_VIEW_DESC                    | HIP_RESOURCE_VIE<br>W DESC            |
| CUDA_RESOURCE_VIEW_DESC_st                 | HIP_RESOURCE_VIE W DESC st            |
| CUDA_RESOURCE_VIEW_DESC_v1                 | HIP_RESOURCE_VIE W DESC               |
| CUDA SUCCESS                               | hipSuccess                            |
| CUDA_TEXTURE_DESC                          | HIP_TEXTURE_DES                       |
| CUDA TEXTURE DESC st                       | C HIP TEXTURE DES                     |
| CCDIL_TEXTORE_DESC_st                      | C st                                  |
| CUDA_TEXTURE_DESC_v1                       | HIP_TEXTURE_DES<br>C                  |
| CUDA_VERSION                               | HIP_VERSION                           |
| CU_AD_FORMAT_FLOAT                         | HIP_AD_FORMAT_F<br>LOAT               |
| CU_AD_FORMAT_HALF                          | HIP_AD_FORMAT_H<br>ALF                |
| CU_AD_FORMAT_SIGNED_INT16                  | HIP_AD_FORMAT_SI                      |
| CU_AD_FORMAT_SIGNED_INT32                  | GNED_INT16 HIP_AD_FORMAT_SI           |
|  | GNED_INT32                            |

| CU_AD_FORMAT_SIGNED_INT8  |   | HIP_AD_FORMAT_SI<br>GNED_INT8                               |  |
|---|---|---|--|
| CU_AD_FORMAT_UNSIGNED_INT16   |   | HIP_AD_FORMAT_U<br>NSIGNED_INT16                            |  |
| CU_AD_FORMAT_UNSIGNED_INT32   |   | HIP_AD_FORMAT_U<br>NSIGNED_INT32                            |  |
| CU_AD_FORMAT_UNSIGNED_INT8  |   | HIP_AD_FORMAT_U<br>NSIGNED_INT8                             |  |
| CU_COMPUTEMODE_DEFAULT  |   | hipComputeModeDefa<br>ult                                   |  |
| CU_COMPUTEMODE_EXCLUSIVE  |   | hipComputeModeExclu<br>sive                                 |  |
| CU_COMPUTEMODE_EXCLUSIVE_P<br>ROCESS                                |   | hipComputeModeExclu<br>siveProcess                          |  |
| CU_COMPUTEMODE_PROHIBITED   |   | hipComputeModeProhi<br>bited                                |  |
| CU_CTX_BLOCKING_SYNC  | + | hipDeviceScheduleBloc<br>kingSync                           |  |
| CU_CTX_LMEM_RESIZE_TO_MAX   |   | hipDeviceLmemResize<br>ToMax                                |  |
| CU_CTX_MAP_HOST   |   | hipDeviceMapHost  |  |
| CU_CTX_SCHED_AUTO   |   | hipDeviceScheduleAut  |  |
| CU_CTX_SCHED_BLOCKING_SYNC  |   | hipDeviceScheduleBloc<br>kingSync                           |  |
| CU_CTX_SCHED_MASK   |   | hipDeviceScheduleMas  |  |
| CU_CTX_SCHED_SPIN   |   | hipDeviceScheduleSpin                                       |  |
| CU_CTX_SCHED_YIELD  |   | hipDeviceScheduleYiel<br>d                                  |  |
| CU_DEVICE_ATTRIBUTE_ASYNC_EN GINE COUNT                             |   | hipDeviceAttributeAsy<br>ncEngineCount                      |  |
| CU_DEVICE_ATTRIBUTE_CAN_MAP<br>HOST_MEMORY                          |   | hipDeviceAttributeCan<br>MapHostMemory                      |  |
| CU_DEVICE_ATTRIBUTE_CAN_USE_<br>HOST_POINTER_FOR_REGISTERED_<br>MEM |   | hipDeviceAttributeCan<br>UseHostPointerForRegi<br>steredMem |  |
| CU_DEVICE_ATTRIBUTE_CAN_USE_<br>STREAM_WAIT_VALUE_NOR               |   | hipDeviceAttributeCan<br>UseStreamWaitValue                 |  |
| CU_DEVICE_ATTRIBUTE_CLOCK_R<br>ATE                                  |   | hipDeviceAttributeCloc<br>kRate                             |  |
| CU_DEVICE_ATTRIBUTE_COMPUTE<br>_CAPABILITY_MAJOR                    |   | hipDeviceAttributeCom<br>puteCapabilityMajor                |  |
| CU_DEVICE_ATTRIBUTE_COMPUTE<br>CAPABILITY MINOR                     |   | hipDeviceAttributeCom<br>puteCapabilityMinor                |  |
| CU_DEVICE_ATTRIBUTE_COMPUTE MODE                                    |   | hipDeviceAttributeCom<br>puteMode                           |  |
| CU_DEVICE_ATTRIBUTE_COMPUTE<br>_PREEMPTION_SUPPORTED                |   | hipDeviceAttributeCom<br>putePreemptionSupport<br>ed        |  |
| CU_DEVICE_ATTRIBUTE_CONCURR<br>ENT_KERNELS                          |   | hipDeviceAttributeCon<br>currentKernels                     |  |

| CU DEVICE ATTRIBUTE CONCURR                              |   | hipDeviceAttributeCon                        |  |
|--|---|--|--|
| ENT_MANAGED_ACCESS                                       |   | currentManagedAccess                         |  |
| CU_DEVICE_ATTRIBUTE_COOPERA TIVE LAUNCH                  |   | hipDeviceAttributeCoo<br>perativeLaunch      |  |
| CU_DEVICE_ATTRIBUTE_COOPERA                              |   | hipDeviceAttributeCoo                        |  |
| TIVE_MULTI_DEVICE_LAUNCH                                 |   | perativeMultiDeviceLa<br>unch                |  |
| CU_DEVICE_ATTRIBUTE_DIRECT_M                             |   | hipDeviceAttributeDire                       |  |
| ANAGED_MEM_ACCESS_FROM_HOS<br>T                          |   | ctManagedMemAccess<br>FromHost               |  |
| CU_DEVICE_ATTRIBUTE_ECC_ENAB<br>LED                      |   | hipDeviceAttributeEcc<br>Enabled             |  |
| CU_DEVICE_ATTRIBUTE_GLOBAL_L<br>1_CACHE_SUPPORTED        |   | hipDeviceAttributeGlob<br>alL1CacheSupported |  |
| CU_DEVICE_ATTRIBUTE_GLOBAL_<br>MEMORY_BUS_WIDTH          |   | hipDeviceAttributeMe<br>moryBusWidth         |  |
| CU_DEVICE_ATTRIBUTE_GPU_OVER LAP                         | + | hipDeviceAttributeAsy<br>ncEngineCount       |  |
| CU_DEVICE_ATTRIBUTE_HOST_NAT                             |   | hipDeviceAttributeHost                       |  |
| IVE_ATOMIC_SUPPORTED                                     |   | NativeAtomicSupporte d                       |  |
| CU_DEVICE_ATTRIBUTE_INTEGRAT ED                          |   | hipDeviceAttributeInte grated                |  |
| CU_DEVICE_ATTRIBUTE_KERNEL_E<br>XEC_TIMEOUT              |   | hipDeviceAttributeKern elExecTimeout         |  |
| CU_DEVICE_ATTRIBUTE_L2_CACHE _SIZE                       |   | hipDeviceAttributeL2C acheSize               |  |
| CU_DEVICE_ATTRIBUTE_LOCAL_L1 CACHE SUPPORTED             |   | hipDeviceAttributeLoca<br>lL1CacheSupported  |  |
| CU_DEVICE_ATTRIBUTE_MANAGED MEMORY                       |   | hipDeviceAttributeMan agedMemory             |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM                              |   | hipDeviceAttributeMax                        |  |
| _SURFACE1D_LAYERED_WIDTH                                 |   | Surface1DLayered                             |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_SURFACE1D_WIDTH          |   | hipDeviceAttributeMax<br>Surface1D           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>SURFACE2D HEIGHT          |   | hipDeviceAttributeMax<br>Surface2D           |  |
|  |   | 201100022                                    |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_SURFACE2D_LAYERED_HEIGHT |   | hipDeviceAttributeMax<br>Surface2DLayered    |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_SURFACE2D_LAYERED_WIDTH  |   | hipDeviceAttributeMax<br>Surface2DLayered    |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_SURFACE2D_WIDTH          |   | hipDeviceAttributeMax<br>Surface2D           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>SURFACE3D DEPTH           |   | hipDeviceAttributeMax<br>Surface3D           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM _SURFACE3D_HEIGHT            |   | hipDeviceAttributeMax<br>Surface3D           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_SURFACE3D_WIDTH          |   | hipDeviceAttributeMax<br>Surface3D           |  |

|  | I |  |  |
|--|---|--|--|
| CU_DEVICE_ATTRIBUTE_MAXIMUM _SURFACECUBEMAP_LAYERED_WI DTH |   | hipDeviceAttributeMax<br>SurfaceCubemapLayere<br>d |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM _SURFACECUBEMAP_WIDTH          |   | hipDeviceAttributeMax<br>SurfaceCubemap            |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE1D_LAYERED_WIDTH    |   | hipDeviceAttributeMax<br>Texture1DLayered          |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE1D_LINEAR_WIDTH     | + | hipDeviceAttributeMax<br>Texture1DLinear           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE1D_MIPMAPPED_WIDTH  |   | hipDeviceAttributeMax<br>Texture1DMipmap           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE1D_WIDTH            |   | hipDeviceAttributeMax<br>Texture1DWidth            |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_ARRAY_HEIGHT     | + | hipDeviceAttributeMax<br>Texture2DLayered          |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_ARRAY_WIDTH      | + | hipDeviceAttributeMax<br>Texture2DLayered          |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_GATHER_HEIGHT    |   | hipDeviceAttributeMax<br>Texture2DGather           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_GATHER_WIDTH     |   | hipDeviceAttributeMax<br>Texture2DGather           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_HEIGHT           |   | hipDeviceAttributeMax<br>Texture2DHeight           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_LAYERED_HEIGHT   |   | hipDeviceAttributeMax<br>Texture2DLayered          |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_LAYERED_WIDTH    |   | hipDeviceAttributeMax<br>Texture2DLayered          |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_LINEAR_HEIGHT    |   | hipDeviceAttributeMax<br>Texture2DLinear           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_LINEAR_PITCH     |   | hipDeviceAttributeMax<br>Texture2DLinear           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_LINEAR_WIDTH     |   | hipDeviceAttributeMax<br>Texture2DLinear           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_MIPMAPPED_HEIGHT |   | hipDeviceAttributeMax<br>Texture2DMipmap           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_MIPMAPPED_WIDTH  |   | hipDeviceAttributeMax<br>Texture2DMipmap           |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE2D_WIDTH            |   | hipDeviceAttributeMax<br>Texture2DWidth            |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM TEXTURE3D DEPTH                |   | hipDeviceAttributeMax Texture3DDepth               |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE3D_DEPTH_ALTERNATE  |   | hipDeviceAttributeMax<br>Texture3DAlt              |  |

| CU_DEVICE_ATTRIBUTE_MAXIMUM                                      | hipDeviceAttributeMax                                      |  |
|--|--|--|
| _TEXTURE3D_HEIGHT  | Texture3DHeight  |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE3D_HEIGHT_ALTERNATE       | hipDeviceAttributeMax<br>Texture3DAlt                      |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE3D_WIDTH                  | hipDeviceAttributeMax<br>Texture3DWidth                    |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURE3D_WIDTH_ALTERNATE        | hipDeviceAttributeMax<br>Texture3DAlt                      |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURECUBEMAP_LAYERED_WI<br>DTH | hipDeviceAttributeMax<br>TextureCubemapLayere<br>d         |  |
| CU_DEVICE_ATTRIBUTE_MAXIMUM<br>_TEXTURECUBEMAP_WIDTH             | hipDeviceAttributeMax<br>TextureCubemap                    |  |
| CU_DEVICE_ATTRIBUTE_MAX_BLO<br>CKS_PER_MULTIPROCESSOR            | hipDeviceAttributeMax<br>BlocksPerMultiprocess<br>or       |  |
| CU_DEVICE_ATTRIBUTE_MAX_BLO CK_DIM_X                             | hipDeviceAttributeMax<br>BlockDimX                         |  |
| CU_DEVICE_ATTRIBUTE_MAX_BLO CK_DIM_Y                             | hipDeviceAttributeMax<br>BlockDimY                         |  |
| CU_DEVICE_ATTRIBUTE_MAX_BLO<br>CK_DIM_Z                          | hipDeviceAttributeMax<br>BlockDimZ                         |  |
| CU_DEVICE_ATTRIBUTE_MAX_GRI<br>D_DIM_X                           | hipDeviceAttributeMax<br>GridDimX                          |  |
| CU_DEVICE_ATTRIBUTE_MAX_GRI<br>D_DIM_Y                           | hipDeviceAttributeMax<br>GridDimY                          |  |
| CU_DEVICE_ATTRIBUTE_MAX_GRI<br>D_DIM_Z                           | hipDeviceAttributeMax<br>GridDimZ                          |  |
| CU_DEVICE_ATTRIBUTE_MAX_PITC<br>H                                | hipDeviceAttributeMax<br>Pitch                             |  |
| CU_DEVICE_ATTRIBUTE_MAX_REGI<br>STERS_PER_BLOCK                  | hipDeviceAttributeMax<br>RegistersPerBlock                 |  |
| CU_DEVICE_ATTRIBUTE_MAX_REGI<br>STERS_PER_MULTIPROCESSOR         | hipDeviceAttributeMax<br>RegistersPerMultiproce<br>ssor    |  |
| CU_DEVICE_ATTRIBUTE_MAX_SHA RED_MEMORY_PER_BLOCK                 | hipDeviceAttributeMax<br>SharedMemoryPerBloc<br>k          |  |
| CU_DEVICE_ATTRIBUTE_MAX_SHA<br>RED_MEMORY_PER_BLOCK_OPTIN        | hipDeviceAttributeShar<br>edMemPerBlockOptin               |  |
| CU_DEVICE_ATTRIBUTE_MAX_SHA RED_MEMORY_PER_MULTIPROCESS OR       | hipDeviceAttributeMax<br>SharedMemoryPerMult<br>iprocessor |  |
| CU_DEVICE_ATTRIBUTE_MAX_THR<br>EADS_PER_BLOCK                    | hipDeviceAttributeMax<br>ThreadsPerBlock                   |  |
| CU_DEVICE_ATTRIBUTE_MAX_THR<br>EADS_PER_MULTIPROCESSOR           | hipDeviceAttributeMax<br>ThreadsPerMultiProces<br>sor      |  |
| CU_DEVICE_ATTRIBUTE_MEMORY_<br>CLOCK_RATE                        | hipDeviceAttributeMe<br>moryClockRate                      |  |
| CU_DEVICE_ATTRIBUTE_MULTIPRO<br>CESSOR_COUNT                     | hipDeviceAttributeMult<br>iprocessorCount                  |  |

| CU_DEVICE_ATTRIBUTE_MULTI_GP                           |   | hipDeviceAttributeIsM                       |  |
|--|---|---|--|
| U_BOARD CU DEVICE ATTRIBUTE MULTI GP                   |   | ultiGpuBoard<br>hipDeviceAttributeMult      |  |
| U_BOARD_GROUP_ID                                       |   | iGpuBoardGroupId                            |  |
| CU_DEVICE_ATTRIBUTE_PAGEABLE<br>MEMORY_ACCESS          |   | hipDeviceAttributePage<br>ableMemoryAccess  |  |
| CU_DEVICE_ATTRIBUTE_PAGEABLE                           |   | hipDeviceAttributePage                      |  |
| MEMORY_ACCESS_USES_HOST_PA                             |   | ableMemoryAccessUse                         |  |
| GE_TABLES CU DEVICE ATTRIBUTE PCI BUS I                |   | sHostPageTables<br>hipDeviceAttributePciB   |  |
| D  |   | usId  |  |
| CU_DEVICE_ATTRIBUTE_PCI_DEVIC                          |   | hipDeviceAttributePciD                      |  |
| E ID CU DEVICE ATTRIBUTE PCI DOMA                      |   | eviceId<br>hipDeviceAttributePciD           |  |
| IN_ID  |   | omainId                                     |  |
| CU_DEVICE_ATTRIBUTE_REGISTER S_PER_BLOCK               | + | hipDeviceAttributeMax<br>RegistersPerBlock  |  |
| CU_DEVICE_ATTRIBUTE_SHARED_                            | + | hipDeviceAttributeMax                       |  |
| MEMORY_PER_BLOCK                                       |   | SharedMemoryPerBloc k                       |  |
| CU_DEVICE_ATTRIBUTE_SINGLE_T                           |   | hipDeviceAttributeSing                      |  |
| O_DOUBLE_PRECISION_PERF_RATI<br>O                      |   | leToDoublePrecisionPe<br>rfRatio            |  |
| CU DEVICE ATTRIBUTE STREAM P                           |   | hipDeviceAttributeStre                      |  |
| RIORITIES_SUPPORTED                                    |   | amPrioritiesSupported                       |  |
| CU_DEVICE_ATTRIBUTE_SURFACE_                           |   | hipDeviceAttributeSurf                      |  |
| ALIGNMENT  |   | aceAlignment                                |  |
| CU_DEVICE_ATTRIBUTE_TCC_DRIV<br>ER                     |   | hipDeviceAttributeTcc<br>Driver             |  |
| CU_DEVICE_ATTRIBUTE_TEXTURE_                           |   | hipDeviceAttributeText                      |  |
| ALIGNMENT  |   | ureAlignment                                |  |
| CU_DEVICE_ATTRIBUTE_TEXTURE_<br>PITCH_ALIGNMENT        |   | hipDeviceAttributeText<br>urePitchAlignment |  |
| CU_DEVICE_ATTRIBUTE_TOTAL_CO                           |   | hipDeviceAttributeTota                      |  |
| NSTANT_MEMORY  |   | lConstantMemory                             |  |
| CU_DEVICE_ATTRIBUTE_UNIFIED_A                          |   | hipDeviceAttributeUnif                      |  |
| DDRESSING CU DEVICE ATTRIBUTE WARP SIZ                 |   | iedAddressing<br>hipDeviceAttributeWar      |  |
| E E  |   | pSize                                       |  |
| CU_DEVICE_CPU  |   | hipCpuDeviceId                              |  |
| CU_DEVICE_INVALID                                      |   | hipInvalidDeviceId                          |  |
| CU_DEVICE_P2P_ATTRIBUTE_ACCE                           | + | hipDevP2PAttrHipArra                        |  |
| SS_ACCESS_SUPPORTED                                    |   | yAccessSupported                            |  |
| CU_DEVICE_P2P_ATTRIBUTE_ACCE                           |   | hipDevP2PAttrAccessS                        |  |
| SS SUPPORTED   |   | upported                                    |  |
| CU_DEVICE_P2P_ATTRIBUTE_ARRA Y ACCESS ACCESS SUPPORTED | + | hipDevP2PAttrHipArra<br>yAccessSupported    |  |
|  |   |   |  |
| CU_DEVICE_P2P_ATTRIBUTE_CUDA<br>ARRAY ACCESS SUPPORTED |   | hipDevP2PAttrHipArra<br>yAccessSupported    |  |
|  |   | y/1000sssupported                           |  |

| CU DEVICE P2P ATTRIBUTE NATIV                          | hipDevP2PAttrNativeA                                 |  |
|--|--|--|
| E_ATOMIC_SUPPORTED                                     | tomicSupported                                       |  |
| CU_DEVICE_P2P_ATTRIBUTE_PERFO<br>RMANCE RANK           | hipDevP2PAttrPerform anceRank                        |  |
| CU_EVENT_BLOCKING_SYNC                                 | hipEventBlockingSync                                 |  |
| CU_EVENT_DEFAULT                                       | hipEventDefault                                      |  |
| CU_EVENT_DISABLE_TIMING                                | hipEventDisableTiming                                |  |
| CU EVENT INTERPROCESS                                  | hipEventInterprocess                                 |  |
| CU_EXTERNAL_MEMORY_HANDLE_<br>TYPE_D3D11_RESOURCE      | hipExternalMemoryHa<br>ndleTypeD3D11Resour<br>ce     |  |
| CU_EXTERNAL_MEMORY_HANDLE_<br>TYPE_D3D11_RESOURCE_KMT  | hipExternalMemoryHa<br>ndleTypeD3D11Resour<br>ceKmt  |  |
| CU_EXTERNAL_MEMORY_HANDLE_<br>TYPE_D3D12_HEAP          | hipExternalMemoryHa<br>ndleTypeD3D12Heap             |  |
| CU_EXTERNAL_MEMORY_HANDLE_<br>TYPE_D3D12_RESOURCE      | hipExternalMemoryHa<br>ndleTypeD3D12Resour<br>ce     |  |
| CU_EXTERNAL_MEMORY_HANDLE_<br>TYPE_OPAQUE_FD           | hipExternalMemoryHa<br>ndleTypeOpaqueFd              |  |
| CU_EXTERNAL_MEMORY_HANDLE_<br>TYPE_OPAQUE_WIN32        | hipExternalMemoryHa<br>ndleTypeOpaqueWin32           |  |
| CU_EXTERNAL_MEMORY_HANDLE_<br>TYPE_OPAQUE_WIN32_KMT    | hipExternalMemoryHa<br>ndleTypeOpaqueWin32<br>Kmt    |  |
| CU_EXTERNAL_SEMAPHORE_HAND<br>LE_TYPE_D3D12_FENCE      | hipExternalSemaphore<br>HandleTypeD3D12Fen<br>ce     |  |
| CU_EXTERNAL_SEMAPHORE_HAND<br>LE_TYPE_OPAQUE_FD        | hipExternalSemaphore<br>HandleTypeOpaqueFd           |  |
| CU_EXTERNAL_SEMAPHORE_HAND<br>LE_TYPE_OPAQUE_WIN32     | hipExternalSemaphore<br>HandleTypeOpaqueWi<br>n32    |  |
| CU_EXTERNAL_SEMAPHORE_HAND<br>LE_TYPE_OPAQUE_WIN32_KMT | hipExternalSemaphore<br>HandleTypeOpaqueWi<br>n32Kmt |  |
| CU_FUNC_ATTRIBUTE_BINARY_VE<br>RSION                   | HIP_FUNC_ATTRIBU TE_BINARY_VERSIO N                  |  |
| CU_FUNC_ATTRIBUTE_CACHE_MOD<br>E_CA                    | HIP_FUNC_ATTRIBU TE_CACHE_MODE_ CA                   |  |
| CU_FUNC_ATTRIBUTE_CONST_SIZE _BYTES                    | HIP_FUNC_ATTRIBU<br>TE_CONST_SIZE_BY<br>TES          |  |
| CU_FUNC_ATTRIBUTE_LOCAL_SIZE _BYTES                    | HIP_FUNC_ATTRIBU TE_LOCAL_SIZE_BY TES                |  |
| CU_FUNC_ATTRIBUTE_MAX                                  | HIP_FUNC_ATTRIBU<br>TE_MAX                           |  |

| CU FUNC ATTRIBUTE MAX DYNA           | HIP FUNC ATTRIBU                     |  |
|--------------------------------------|--------------------------------------|--|
| MIC SHARED SIZE BYTES                | TE MAX DYNAMIC                       |  |
|                                      | _SHARED_SIZE_BYT                     |  |
|                                      | ES                                   |  |
| CU_FUNC_ATTRIBUTE_MAX_THREA          | HIP_FUNC_ATTRIBU                     |  |
| DS_PER_BLOCK                         | TE_MAX_THREADS_                      |  |
| CH FING ATTRIBUTE NUM DECC           | PER BLOCK                            |  |
| CU_FUNC_ATTRIBUTE_NUM_REGS           | HIP_FUNC_ATTRIBU TE NUM REGS         |  |
| CU_FUNC_ATTRIBUTE_PREFERRED_         | HIP FUNC ATTRIBU                     |  |
| SHĀRED MEMORY CĀRVEOUT               | TE PREFERRED SH                      |  |
|                                      | ARED_MEMORY_CA                       |  |
|                                      | RVEOUT                               |  |
| CU_FUNC_ATTRIBUTE_PTX_VERSIO         | HIP_FUNC_ATTRIBU                     |  |
| N                                    | TE_PTX_VERSION                       |  |
| CU_FUNC_ATTRIBUTE_SHARED_SIZ E BYTES | HIP_FUNC_ATTRIBU<br>TE SHARED SIZE B |  |
| E_B11E3                              | YTES                                 |  |
| CU FUNC CACHE PREFER EQUAL           | hipFuncCachePreferEq                 |  |
|                                      | ual                                  |  |
| CU_FUNC_CACHE_PREFER_L1              | hipFuncCachePreferL1                 |  |
| CU_FUNC_CACHE_PREFER_NONE            | hipFuncCachePreferNo                 |  |
|                                      | ne                                   |  |
| CU_FUNC_CACHE_PREFER_SHARED          | hipFuncCachePreferSha<br>red         |  |
| CU GRAPH EXEC UPDATE ERROR           | hipGraphExecUpdateEr                 |  |
|                                      | ror                                  |  |
| CU_GRAPH_EXEC_UPDATE_ERROR_          | hipGraphExecUpdateEr                 |  |
| FUNCTION_CHANGED                     | rorFunctionChanged                   |  |
| CU_GRAPH_EXEC_UPDATE_ERROR_          | hipGraphExecUpdateEr                 |  |
| NODE_TYPE_CHANGED                    | rorNodeTypeChanged                   |  |
| CU GRAPH EXEC UPDATE ERROR           | hipGraphExecUpdateEr                 |  |
| NOT SUPPORTED                        | rorNotSupported                      |  |
| CU_GRAPH_EXEC_UPDATE_ERROR_          | hipGraphExecUpdateEr                 |  |
| PARAMETERS_CHANGED                   | rorParametersChanged                 |  |
| CU GRAPH EXEC UPDATE ERROR           | hipGraphExecUpdateEr                 |  |
| TOPOLOGY_CHANGED                     | rorTopologyChanged                   |  |
| CU GRAPH EXEC UPDATE ERROR           | hipGraphExecUpdateEr                 |  |
| UNSUPPORTED FUNCTION CHANG           | rorUnsupportedFunctio                |  |
| E                                    | nChange                              |  |
| CU_GRAPH_EXEC_UPDATE_SUCCES          | hipGraphExecUpdateSu                 |  |
| S CLI CRADII NODE TVDE COLDIT        | ccess                                |  |
| CU_GRAPH_NODE_TYPE_COUNT             | hipGraphNodeTypeCou<br>nt            |  |
| CU_GRAPH_NODE_TYPE_EMPTY             | hipGraphNodeTypeEm                   |  |
|                                      | pty                                  |  |
| CU_GRAPH_NODE_TYPE_EVENT_RE          | hipGraphNodeTypeEve                  |  |
| CORD                                 | ntRecord                             |  |
| CU_GRAPH_NODE_TYPE_GRAPH             | hipGraphNodeTypeGra<br>ph            |  |
| CU GRAPH NODE TYPE HOST              | hipGraphNodeTypeHos                  |  |
|                                      | t                                    |  |

| CU_GRAPH_NODE_TYPE_KERNEL              | hipGraphNodeTypeKer<br>nel              |  |
|--|---|--|
| CU_GRAPH_NODE_TYPE_MEMCPY              | hipGraphNodeTypeMe<br>mcpy              |  |
| CU_GRAPH_NODE_TYPE_MEMSET              | hipGraphNodeTypeMe<br>mset              |  |
| CU_GRAPH_NODE_TYPE_WAIT_EVE<br>NT      | hipGraphNodeTypeWai<br>tEvent           |  |
| CU_IPC_HANDLE_SIZE                     | HIP_IPC_HANDLE_SI<br>ZE                 |  |
| CU_IPC_MEM_LAZY_ENABLE_PEER<br>_ACCESS | hipIpcMemLazyEnable<br>PeerAccess       |  |
| CU_JIT_CACHE_MODE                      | hipJitOptionCacheMod<br>e               |  |
| CU_JIT_ERROR_LOG_BUFFER                | hipJitOptionErrorLogB<br>uffer          |  |
| CU_JIT_ERROR_LOG_BUFFER_SIZE_<br>BYTES | hipJitOptionErrorLogB<br>ufferSizeBytes |  |
| CU_JIT_FALLBACK_STRATEGY               | hipJitOptionFallbackStr<br>ategy        |  |
| CU_JIT_FAST_COMPILE                    | hipJitOptionFastCompil<br>e             |  |
| CU_JIT_GENERATE_DEBUG_INFO             | hipJitOptionGenerateD ebugInfo          |  |
| CU_JIT_GENERATE_LINE_INFO              | hipJitOptionGenerateLi<br>neInfo        |  |
| CU_JIT_INFO_LOG_BUFFER                 | hipJitOptionInfoLogBu<br>ffer           |  |
| CU_JIT_INFO_LOG_BUFFER_SIZE_B<br>YTES  | hipJitOptionInfoLogBu<br>fferSizeBytes  |  |
| CU_JIT_LOG_VERBOSE                     | hipJitOptionLogVerbos<br>e              |  |
| CU_JIT_MAX_REGISTERS                   | hipJitOptionMaxRegist<br>ers            |  |
| CU_JIT_NEW_SM3X_OPT                    | hipJitOptionSm3xOpt                     |  |
| CU_JIT_NUM_OPTIONS                     | hipJitOptionNumOptio<br>ns              |  |
| CU_JIT_OPTIMIZATION_LEVEL              | hipJitOptionOptimizati<br>onLevel       |  |
| CU_JIT_TARGET                          | hipJitOptionTarget                      |  |
| CU_JIT_TARGET_FROM_CUCONTEX<br>T       | hipJitOptionTargetFro<br>mContext       |  |
| CU_JIT_THREADS_PER_BLOCK               | hipJitOptionThreadsPer<br>Block         |  |
| CU_JIT_WALL_TIME                       | hipJitOptionWallTime                    |  |
| CU_LAUNCH_PARAM_BUFFER_POIN<br>TER     | HIP_LAUNCH_PARA<br>M_BUFFER_POINTE<br>R |  |
| CU_LAUNCH_PARAM_BUFFER_SIZE            | HIP_LAUNCH_PARA<br>M_BUFFER_SIZE        |  |
| CU_LAUNCH_PARAM_END                    | HIP_LAUNCH_PARA<br>M_END                |  |
| CU_LIMIT_MALLOC_HEAP_SIZE              | hipLimitMallocHeapSi<br>ze              |  |

| CU LIMIT PRINTF FIFO SIZE                         | hipLimitPrintfFifoSize                    |
|---|---|
| CU MEMHOSTALLOC DEVICEMAP                         | hipHostMallocMapped                       |
| CU MEMHOSTALLOC PORTABLE                          | hipHostMallocPortable                     |
| CU_MEMHOSTALLOC_WRITECOMBI<br>NED                 | hipHostMallocWriteCo<br>mbined            |
| CU_MEMHOSTREGISTER_DEVICEM<br>AP                  | hipHostRegisterMappe<br>d                 |
| CU_MEMHOSTREGISTER_IOMEMOR Y                      | hipHostRegisterIoMem<br>ory               |
| CU_MEMHOSTREGISTER_PORTABLE                       | hipHostRegisterPortabl<br>e               |
| CU_MEMORYTYPE_ARRAY                               | hipMemoryTypeArray                        |
| CU_MEMORYTYPE_DEVICE                              | hipMemoryTypeDevice                       |
| CU_MEMORYTYPE_HOST                                | hipMemoryTypeHost                         |
| CU_MEMORYTYPE_UNIFIED                             | hipMemoryTypeUnifie<br>d                  |
| CU_MEM_ADVISE_SET_ACCESSED_<br>BY                 | hipMemAdviseSetAcce<br>ssedBy             |
| CU_MEM_ADVISE_SET_PREFERRED LOCATION              | hipMemAdviseSetPrefe rredLocation         |
| CU_MEM_ADVISE_SET_READ_MOST<br>LY                 | hipMemAdviseSetRead<br>Mostly             |
| CU_MEM_ADVISE_UNSET_ACCESSE<br>D_BY               | hipMemAdviseUnsetA<br>ccessedBy           |
| CU_MEM_ADVISE_UNSET_PREFERR<br>ED_LOCATION        | hipMemAdviseUnsetPr<br>eferredLocation    |
| CU_MEM_ADVISE_UNSET_READ_M<br>OSTLY               | hipMemAdviseUnsetRe<br>adMostly           |
| CU_MEM_ATTACH_GLOBAL                              | hipMemAttachGlobal                        |
| CU_MEM_ATTACH_HOST                                | hipMemAttachHost                          |
| CU_MEM_ATTACH_SINGLE                              | hipMemAttachSingle                        |
| CU_MEM_RANGE_ATTRIBUTE_ACC<br>ESSED_BY            | hipMemRangeAttribute AccessedBy           |
| CU_MEM_RANGE_ATTRIBUTE_LAST<br>_PREFETCH_LOCATION | hipMemRangeAttribute LastPrefetchLocation |
| CU_MEM_RANGE_ATTRIBUTE_PREF<br>ERRED LOCATION     | hipMemRangeAttribute PreferredLocation    |
| CU_MEM_RANGE_ATTRIBUTE_REA<br>D_MOSTLY            | hipMemRangeAttribute ReadMostly           |
| CU_OCCUPANCY_DEFAULT                              | hipOccupancyDefault                       |
| CU_RESOURCE_TYPE_ARRAY                            | HIP_RESOURCE_TY PE_ARRAY                  |
| CU_RESOURCE_TYPE_LINEAR                           | HIP_RESOURCE_TY PE_LINEAR                 |
| CU_RESOURCE_TYPE_MIPMAPPED_<br>ARRAY              | HIP_RESOURCE_TY PE_MIPMAPPED_AR RAY       |
| CU_RESOURCE_TYPE_PITCH2D                          | HIP_RESOURCE_TY PE_PITCH2D                |
| CU_RES_VIEW_FORMAT_FLOAT_1X<br>16                 | HIP_RES_VIEW_FOR<br>MAT_FLOAT_1X16        |

| CU_RES_VIEW_FORMAT_SINT_IX2  CU_RES_VIEW_FORMAT_SINT_IX2  CU_RES_VIEW_FORMAT_SINT_IX2  CU_RES_VIEW_FORMAT_SINT_IX2  CU_RES_VIEW_FORMAT_SINT_IX2  CU_RES_VIEW_FORMAT_SINT_IX2  CU_RES_VIEW_FORMAT_SINT_IX2  CU_RES_VIEW_FORMAT_SINT_IX2  CU_RES_VIEW_FORMAT_SINT_IX32  CU_RES_VIEW_FORMAT_SINT_IX33  CU_RES_VIEW_FORMAT_SINT_IX434  CU_RES_VIEW_FORMAT_SINT_IX54  CU_RES_VIEW_FORMAT_SINT_IX55  CU_RES_VIEW_FORMAT_SINT_IX56  CU_RES_VIEW_FORMAT_SINT_IX56  CU_RES_VIEW_FORMAT_SINT_IX58  CU_RES_VIEW_FORMAT_UINT_IX58  CU_RES_VIEW_F | CU RES VIEW FORMAT FLOAT 1X   | HID DEC VIEW FOR |
|--|-------------------------------|------------------|
| CU_RES_VIEW_FORMAT_FLOAT_2X 16 CU_RES_VIEW_FORMAT_FLOAT_2X 32 MAT_FLOAT_2X16 CU_RES_VIEW_FORMAT_FLOAT_2X 32 MAT_FLOAT_2X32 MIP_RES_VIEW_FORMAT 16 CU_RES_VIEW_FORMAT_FLOAT_4X 16 CU_RES_VIEW_FORMAT_FLOAT_4X 17 18 19 10 10 10 10 11 11 11 11 11 11 11 11 11   |                               | HIP_RES_VIEW_FOR |
| MAT FLOAT 2X16   HIP_RES_VIEW_FORMAT_FLOAT_2X   HIP_RES_VIEW_FOR    32   20   20   20   20   20   20   2   |                               |                  |
| CU_RES_VIEW_FORMAT_FLOAT_2X 32 CU_RES_VIEW_FORMAT_FLOAT_4X HIP_RES_VIEW_FOR 16 CU_RES_VIEW_FORMAT_FLOAT_4X HIP_RES_VIEW_FOR 32 CU_RES_VIEW_FORMAT_FLOAT_4X 32 CU_RES_VIEW_FORMAT_NONE HIP_RES_VIEW_FOR MAT_FLOAT_4X32 CU_RES_VIEW_FORMAT_SIGNED_B CA CU_RES_VIEW_FORMAT_SIGNED_B CS CU_RES_VIEW_FORMAT_SIGNED_B CGH CU_RES_VIEW_FORMAT_SIGNED_B CHIP_RES_VIEW_FOR MAT_SIGNED_BCS CU_RES_VIEW_FORMAT_SINT_1X16 HIP_RES_VIEW_FOR MAT_SIGNED_BCS CU_RES_VIEW_FORMAT_SINT_1X32 HIP_RES_VIEW_FOR MAT_SINT_1X32 CU_RES_VIEW_FORMAT_SINT_1X32 HIP_RES_VIEW_FOR MAT_SINT_1X32 CU_RES_VIEW_FORMAT_SINT_2X32 HIP_RES_VIEW_FOR MAT_SINT_1X32 CU_RES_VIEW_FORMAT_SINT_2X32 HIP_RES_VIEW_FOR MAT_SINT_2X16 HIP_RES_VIEW_FOR MAT_SINT_2X16 HIP_RES_VIEW_FOR MAT_SINT_2X32 HIP_RES_VIEW_FOR MAT_SINT_4X32 HIP_RES_VIEW_FOR MAT_SINT_5X32 HIP_RES_VIEW_FOR MAT_UINT_1X32 HIP_RES_VIEW_FOR MAT_UINT_1X32 HIP_RES_VIEW_FOR MAT_UINT_1X32 HIP_RES_VIEW_FOR MAT_UINT_2X32 HIP_RES_VIEW_FOR MAT_UINT_2X36 HIP_RES_VIEW_FOR HAT_UINT_4X36 HIP_RES_VIEW |                               |                  |
| MAT FLOAT 2X32  CU_RES_VIEW_FORMAT_FLOAT_4X  16  CU_RES_VIEW_FORMAT_FLOAT_4X  32  CU_RES_VIEW_FORMAT_FLOAT_4X  32  CU_RES_VIEW_FORMAT_NONE  HIP_RES_VIEW_FOR MAT_FLOAT_4X32  CU_RES_VIEW_FORMAT_NONE  HIP_RES_VIEW_FOR MAT_NONE  CU_RES_VIEW_FORMAT_SIGNED_B CA  CU_RES_VIEW_FORMAT_SIGNED_B CS  CU_RES_VIEW_FORMAT_SIGNED_B CH CH CU_RES_VIEW_FORMAT_SIGNED_B CH CH CU_RES_VIEW_FORMAT_SINT_1X16  CU_RES_VIEW_FORMAT_SINT_1X16  CU_RES_VIEW_FORMAT_SINT_1X32  CU_RES_VIEW_FORMAT_SINT_1X32  CU_RES_VIEW_FORMAT_SINT_1X38  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X26  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X18  CU_RES_VIEW_FORMAT_UINT_1X18  CU_RES_VIEW_FORMAT_UINT_1X18  CU_RES_VIEW_FORMAT_UINT_1X18  CU_RES_VIEW_FORMAT_UINT_1X18  CU_RES_VIEW_FORMAT_UINT_1X18  CU_RES_VIEW_FORMAT_UINT_1X18  CU_RES_VIEW_FORMAT_UINT_2X32  HIP_RES_VIEW_FOR MAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_2X31  CU_RES_VIEW_FORMAT_UINT_2X32  HIP_RES_VIEW_FOR MAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X31  HIP_RES_VIEW_FOR MAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  HIP_RES_VIEW_FOR MAT_UINT_2X33  CU_RES_VIEW_FORMAT_UINT_2X34  HIP_RES_VIEW_FOR MAT_UINT_2X35  CU_RES_VIEW_FORMAT_UINT_2X36  HIP_RES_VIEW_FOR MAT_UINT_2X36  HIP_RES_VIEW_FOR MAT_UINT_2X36  HIP_RES_VIEW_FOR MAT_UINT_2X36  HIP_RES_VIEW_FOR MAT_UINT_2X36  HIP_RES_VIEW_FOR MAT_UINT_2X36  HIP_RES_VIEW_FOR  |                               |                  |
| CU_RES_VIEW_FORMAT_FLOAT_4X  16  CU_RES_VIEW_FORMAT_FLOAT_4X  32  CU_RES_VIEW_FORMAT_NONE  HIP_RES_VIEW_FORMAT_SIGNED_B CA  CU_RES_VIEW_FORMAT_SIGNED_B CS  CU_RES_VIEW_FORMAT_SIGNED_B C6H  CU_RES_VIEW_FORMAT_SIGNED_B CU_RES_VIEW_FORMAT_SIGNED_B C6H  CU_RES_VIEW_FORMAT_SIGNED_B CU_RES_VIEW_FORMAT_SINT_1X16  CU_RES_VIEW_FORMAT_SINT_1X16  CU_RES_VIEW_FORMAT_SINT_1X20  CU_RES_VIEW_FORMAT_SINT_1X32  CU_RES_VIEW_FORMAT_SINT_1X32  CU_RES_VIEW_FORMAT_SINT_1X34  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X34  CU_RES_VIEW_FORMAT_SINT_2X35  CU_RES_VIEW_FORMAT_SINT_3  CU_RES_VIEW_FORMAT_SINT_3  CU_RES_VIEW_FORMAT_SINT_3  CU_RES_VIEW_FORMAT_SINT_4  CU_RES_VIEW_FORMAT_UINT_1  CU_RES_VIEW_FORMAT_UINT_1  CU_RES_VIEW_FORMAT_UINT_1  CU_RES_VIEW_FORMAT_UINT_1  CU_RES_VIEW_FORMAT_UINT_1  CU_RES_VIEW_FORMAT_UINT_1  CU_RES_VIEW_FORMAT_UINT_1  CU_RES_VIEW_FORMAT_UINT_2  CU_RES_VIEW_FORMAT_UINT_3  CU_RES_VIEW_FORMAT_UINT_3  CU_RES_VIEW_FORMAT_UINT_3  CU_RES_VIEW_FORMAT_UINT_3  CU_RES_VIEW_FORMAT_UINT_3  CU_RES_VIEW_FORMAT_UINT_3  CU_RES_VIEW_FORMAT_UINT_3  CU_RES_VIEW_FORMAT_UINT_3  CU_RES_VIEW_FORMAT_UINT_4  CU_RES_VIEW_FORMAT_UINT_4  CU_RES_VIEW_FORMAT_UINT_4  CU_RES_VIEW_FORMAT_UINT_4  CU_RES_VIEW_FORMAT_UINT_4 |                               |                  |
| MAT FLOAT 4X16   |                               |                  |
| CU_RES_VIEW_FORMAT_NONE  CU_RES_VIEW_FORMAT_SIGNED_B C4  CU_RES_VIEW_FORMAT_SIGNED_B C4  CU_RES_VIEW_FORMAT_SIGNED_B C5  CU_RES_VIEW_FORMAT_SIGNED_B C6  CU_RES_VIEW_FORMAT_SIGNED_B C7  CU_RES_VIEW_FORMAT_SIGNED_B C8  C1  C1  C1  C2  C2  C3  C4  C5  C5  C4  C5  C5  C5  C6  C6  C6  C6  C6  C6  C6  |                               |                  |
| CU_RES_VIEW_FORMAT_NONE  CU_RES_VIEW_FORMAT_SIGNED_B C4  CU_RES_VIEW_FORMAT_SIGNED_B C5  CU_RES_VIEW_FORMAT_SIGNED_B C6  CU_RES_VIEW_FORMAT_SIGNED_B C6  CU_RES_VIEW_FORMAT_SIGNED_B C6  CHES_VIEW_FORMAT_SIGNED_B C6  CU_RES_VIEW_FORMAT_SINT_IX16  CU_RES_VIEW_FORMAT_SINT_IX16  CU_RES_VIEW_FORMAT_SINT_IX32  CU_RES_VIEW_FORMAT_SINT_IX32  CU_RES_VIEW_FORMAT_SINT_IX8  CU_RES_VIEW_FORMAT_SINT_IX8  CU_RES_VIEW_FORMAT_SINT_IX8  CU_RES_VIEW_FORMAT_SINT_ZX16  CU_RES_VIEW_FORMAT_SINT_ZX16  CU_RES_VIEW_FORMAT_SINT_ZX32  CU_RES_VIEW_FORMAT_SINT_ZX32  CU_RES_VIEW_FORMAT_SINT_X332  CU_RES_VIEW_FORMAT_SINT_X344  CU_RES_VIEW_FORMAT_SINT_X446  CU_RES_VIEW_FORMAT_SINT_X446  CU_RES_VIEW_FORMAT_SINT_X448  CU_RES_VIEW_FORMAT_SINT_X448  CU_RES_VIEW_FORMAT_SINT_X48  CU_RES_VIEW_FORMAT_SINT_X48  CU_RES_VIEW_FORMAT_SINT_X48  CU_RES_VIEW_FORMAT_SINT_X48  CU_RES_VIEW_FORMAT_UINT_IX16  CU_RES_VIEW_FORMAT_UINT_IX16  CU_RES_VIEW_FORMAT_UINT_IX18  CU_RES_VIEW_FORMAT_UINT_IX19  CU_RES_VIEW_FORMAT_UINT_X48  HIP_RES_VIEW_FORMAT_UINT_X48  CU_RES_VIEW_FORMAT_UINT_X48  HIP_RES_VIEW_FORMAT_UINT_X48  CU_RES_VIEW_FORMAT_UINT_X48  HIP_RES_VIEW_FORMAT_UINT_X48  HIP_RES_VIEW_FORMAT_ | CU RES VIEW FORMAT FLOAT 4X   | HIP RES VIEW FOR |
| CU_RES_VIEW_FORMAT_SIGNED_B CU_RES_VIEW_FORMAT_SIGNED_B CU_RES_VIEW_FORMAT_SIGNED_B CU_RES_VIEW_FORMAT_SIGNED_B CU_RES_VIEW_FORMAT_SIGNED_B CU_RES_VIEW_FORMAT_SIGNED_B COU_RES_VIEW_FORMAT_SIGNED_B COU_RES_VIEW_FORMAT_SI | 32                            | MAT FLOAT_4X32   |
| CU_RES_VIEW_FORMAT_SIGNED_B C4 CU_RES_VIEW_FORMAT_SIGNED_B C5 CU_RES_VIEW_FORMAT_SIGNED_B C6H C6H C1D_RES_VIEW_FORMAT_SIGNED_B C6H C1D_RES_VIEW_FORMAT_SIGNED_B C6H C1D_RES_VIEW_FORMAT_SINT_IX16 C1D_RES_VIEW_FORMAT_SINT_IX16 C1D_RES_VIEW_FORMAT_SINT_IX16 C1D_RES_VIEW_FORMAT_SINT_IX18 C1D_RES_VIEW_FORMAT_SINT_IX18 C1D_RES_VIEW_FORMAT_SINT_IX18 C1D_RES_VIEW_FORMAT_SINT_IX18 C1D_RES_VIEW_FORMAT_SINT_IX18 C1D_RES_VIEW_FORMAT_SINT_IX19 C1D_RES_VIEW_FORMAT_SI | CU_RES_VIEW_FORMAT_NONE       |                  |
| C4   |                               |                  |
| CU_RES_VIEW_FORMAT_SIGNED_B CS   |                               |                  |
| CU_RES_VIEW_FORMAT_SIGNED_B COH CU_RES_VIEW_FORMAT_SIGNED_B COH CU_RES_VIEW_FORMAT_SINT_1X16  CU_RES_VIEW_FORMAT_SINT_1X32  CU_RES_VIEW_FORMAT_SINT_1X32  CU_RES_VIEW_FORMAT_SINT_1X32  CU_RES_VIEW_FORMAT_SINT_1X8  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X46  HIP_RES_VIEW_FOR MAT_UINT_X83  CU_RES_VIEW_FORMAT_UINT_X84  HIP_RES_VIEW_FOR MAT_UINT_X832  CU_RES_VIEW_FORMAT_UINT_X84  HIP_RES_VIEW_FOR MAT_UINT_X832  CU_RES_VIEW_FORMAT_UINT_X84  HIP_RES_VIEW_FOR MAT_UINT_X832  CU_RES_VIEW_FORMAT_UINT_X84  HIP_RES_VIEW_FOR MAT_UINT_X832  CU_RES_VIEW_FORMAT_UINT_X84  HIP_RES_VIEW_FOR MAT_UINT_X84  HIP_RES_VIEW_FOR  |                               |                  |
| CU_RES_VIEW_FORMAT_SIGNED_B C6H C1CU_RES_VIEW_FORMAT_SINT_1X16 C1CU_RES_VIEW_FORMAT_SINT_1X16 C1CU_RES_VIEW_FORMAT_SINT_1X32 C1CU_RES_VIEW_FORMAT_SINT_1X32 C1CU_RES_VIEW_FORMAT_SINT_1X32 C1CU_RES_VIEW_FORMAT_SINT_1X33 C1CU_RES_VIEW_FORMAT_SINT_2X16 C1CU_RES_VIEW_FORMAT_SINT_2X16 C1CU_RES_VIEW_FORMAT_SINT_2X32 C1CU_RES_VIEW_FORMAT_SINT_2X32 C1CU_RES_VIEW_FORMAT_SINT_2X32 C1CU_RES_VIEW_FORMAT_SINT_2X33 C1CU_RES_VIEW_FORMAT_SINT_4X34 C1CU_RES_VIEW_FORMAT_SINT_1X34 C1CU_RES_VIEW_FORMAT_SINT_1X34 C1CU_RES_VIEW_FORMAT_SINT_1X34 C1CU_RES_VIEW_FORMAT_SINT_SINT_SINT_SINT_SINT_SINT_SINT_SIN  |                               |                  |
| MAT SIGNED BC6H  |                               |                  |
| CU_RES_VIEW_FORMAT_SINT_1X16         HIP_RES_VIEW_FOR MAT SINT 1X16           CU_RES_VIEW_FORMAT_SINT_1X32         HIP_RES_VIEW_FOR MAT SINT 1X32           CU_RES_VIEW_FORMAT_SINT_1X8         HIP_RES_VIEW_FOR MAT SINT 1X8           CU_RES_VIEW_FORMAT_SINT_2X16         HIP_RES_VIEW_FOR MAT SINT 1X8           CU_RES_VIEW_FORMAT_SINT_2X32         HIP_RES_VIEW_FOR MAT SINT 2X32           CU_RES_VIEW_FORMAT_SINT_2X8         HIP_RES_VIEW_FOR MAT SINT 2X8           CU_RES_VIEW_FORMAT_SINT_4X16         HIP_RES_VIEW_FOR MAT SINT 4X32           CU_RES_VIEW_FORMAT_SINT_4X32         HIP_RES_VIEW_FOR MAT SINT 4X32           CU_RES_VIEW_FORMAT_SINT_4X8         HIP_RES_VIEW_FOR MAT SINT 4X8           CU_RES_VIEW_FORMAT_UNT_1X16         HIP_RES_VIEW_FOR MAT UNT 1X16           CU_RES_VIEW_FORMAT_UNT_1X32         HIP_RES_VIEW_FOR MAT UNT 1X32           CU_RES_VIEW_FORMAT_UNT_1X8         HIP_RES_VIEW_FOR MAT UNT 1X8           CU_RES_VIEW_FORMAT_UNT_2X16         HIP_RES_VIEW_FOR MAT UNT 2X16           CU_RES_VIEW_FORMAT_UNT_2X32         HIP_RES_VIEW_FOR MAT UNT 2X32           CU_RES_VIEW_FORMAT_UNT_2X8         HIP_RES_VIEW_FOR MAT UNT 2X36           CU_RES_VIEW_FORMAT_UNT_4X16         HIP_RES_VIEW_FOR MAT UNT 4X32           CU_RES_VIEW_FORMAT_UNT_4X32         HIP_RES_VIEW_FOR MAT UNT 4X32           CU_RES_VIEW_FORMAT_UNT_4X32         HIP_RES_VIEW_FOR MAT UNT 4X32           CU_RES_VIEW_FORMA  |                               |                  |
| MAT SINT 1X16  |                               |                  |
| CU_RES_VIEW_FORMAT_SINT_1X32  CU_RES_VIEW_FORMAT_SINT_1X8  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X34  CU_RES_VIEW_FORM | CO_RES_VIEW_FORWIAT_SHVI_IXIO |                  |
| CU_RES_VIEW_FORMAT_SINT_1X8  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X34  CU_RES_VIEW_FORM | CIL RES VIEW FORMAT SINT 1X32 |                  |
| CU_RES_VIEW_FORMAT_SINT_1X8  CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X33  CU_RES_VIEW_FORMAT_UINT_4X34  HIP_RES_VIEW_FOR MAT UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X33  CU_RES_VIEW_FORMAT_UINT_4X34  HIP_RES_VIEW_FOR MAT UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X34  HIP_RES_VIEW_FOR MAT UINT_4X32  HIP_RES_VIEW_FOR  |                               |                  |
| CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_IX16  CU_RES_VIEW_FORMAT_UINT_IX16  CU_RES_VIEW_FORMAT_UINT_IX32  CU_RES_VIEW_FORMAT_UINT_IX32  CU_RES_VIEW_FORMAT_UINT_IX32  CU_RES_VIEW_FORMAT_UINT_IX8  CU_RES_VIEW_FORMAT_UINT_IX8  CU_RES_VIEW_FORMAT_UINT_IX8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_XX8  CU_RES_VIEW_FORMAT_UINT_XX8  CU_RES_VIEW_FORMAT_UINT_XX8  CU_RES_VIEW_FORMAT_UINT_XX8  CU_RES_VIEW_FORMAT_UINT_XX8  CU_RES_VIEW_FORMAT_UINT_XX8  CU_RES_VIEW_FORMAT_UINT_XX8  CU_RES_VIEW_FORMAT_UINT_XX8  CU_RES_VIEW_FORMAT_UINT_XX92  CU_RES_VIEW_FORMAT_UINT_XX92  CU_RES_VIEW_FORMAT_UINT_XX92  CU_RES_VIEW_FORMAT_UINT_XX92  CU_RES_VIEW_FORMAT_UINT_XX92  CU_RES_VIEW_FORMAT_UINT_XX92  CU_RES_VIEW_FORMAT_UINT_XX92  CU_RES_VIEW_FORMAT_UINT_XX92  CU_RES_VIEW_FORMAT_UINT_XX93  CU_RES_VIEW_FORMAT_UINT_XX93  CU_RES_VIEW_FORMAT_UINT_XX93  CU_RES_VIEW_FORMAT_UINT_XX93  CU_RES_VIEW_FORMAT_UINT_XX93  CU_RES_VIEW_FORMAT_UINT_XX93  CU_RES_VIEW_FORMAT_UINT_XX94  HIP_RES_VIEW_FORMAT_UINT_XX94  | CU RES VIEW FORMAT SINT 1X8   |                  |
| CU_RES_VIEW_FORMAT_SINT_2X16  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X34  HIP_RES_VIEW_FOR MAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X34  HIP_RES_VIEW_FOR MAT_UINT_4X34  HIP_RES_VIEW_FOR MAT_UINT_4X36  HIP_RES_VIEW_FOR HIP_RES_VIEW_FOR HIP_RES_VIEW_FOR HIP_RES_VIEW_FOR HIP_RES_VIEW_FOR HIP_RES_VIEW_FOR HIP_RES_VIEW_FOR  |                               |                  |
| CU_RES_VIEW_FORMAT_SINT_2X32  CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X33  CU_RES_VIEW_FORMAT_UINT_4X34  HIP_RES_VIEW_FOR   | CU RES VIEW FORMAT SINT 2X16  |                  |
| CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X33  CU_RES_VIEW_FORMAT_UINT_4X34  HIP_RES_VIEW_FOR  |                               | MAT_SINT_2X16    |
| CU_RES_VIEW_FORMAT_SINT_2X8  CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X33  | CU_RES_VIEW_FORMAT_SINT_2X32  |                  |
| CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  |                               |                  |
| CU_RES_VIEW_FORMAT_SINT_4X16  CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FOR MAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FOR MAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FOR   | CU_RES_VIEW_FORMAT_SINT_2X8   |                  |
| CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UNT_1X16  CU_RES_VIEW_FORMAT_UNT_1X32  CU_RES_VIEW_FORMAT_UNT_1X32  CU_RES_VIEW_FORMAT_UNT_1X32  CU_RES_VIEW_FORMAT_UNT_1X8  CU_RES_VIEW_FORMAT_UNT_2X16  CU_RES_VIEW_FORMAT_UNT_2X16  CU_RES_VIEW_FORMAT_UNT_2X32  CU_RES_VIEW_FORMAT_UNT_2X32  CU_RES_VIEW_FORMAT_UNT_2X32  CU_RES_VIEW_FORMAT_UNT_2X32  CU_RES_VIEW_FORMAT_UNT_2X32  CU_RES_VIEW_FORMAT_UNT_2X32  CU_RES_VIEW_FORMAT_UNT_2X8  CU_RES_VIEW_FORMAT_UNT_2X8  CU_RES_VIEW_FORMAT_UNT_4X16  CU_RES_VIEW_FORMAT_UNT_4X16  CU_RES_VIEW_FORMAT_UNT_4X32  HIP_RES_VIEW_FORMAT_UNT_4X32  CU_RES_VIEW_FORMAT_UNT_4X32  CU_RES_VIEW_FORMAT_UNT_4X34  HIP_RES_VIEW_FORMAT_UNT_4X32  CU_RES_VIEW_FORMAT_UNT_4X8  HIP_RES_VIEW_FORMAT_UNT_4X8  HIP_RES_VIEW_FORMAT_UNT_4X32  CU_RES_VIEW_FORMAT_UNT_4X8  HIP_RES_VIEW_FORMAT_UNT_4X8  |                               |                  |
| CU_RES_VIEW_FORMAT_SINT_4X32  CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X34  HIP_RES_VIEW_FORMAT_UINT_4X35  CU_RES_VIEW_FORMAT_UINT_4X84  HIP_RES_VIEW_FORMAT_UINT_4X85  CU_RES_VIEW_FORMAT_UINT_4X88  HIP_RES_VIEW_FORMAT_UINT_4X88  HIP_RES_VIEW_FORMAT_UINT_4X88  HIP_RES_VIEW_FORMAT_UINT_4X80   | CU_RES_VIEW_FORMAT_SINT_4X16  |                  |
| CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  HIP_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X33  | CLI DEC MENT FORMAT ODIT AV22 |                  |
| CU_RES_VIEW_FORMAT_SINT_4X8  CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FOR MAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FOR MAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  | CU_RES_VIEW_FORMA1_SIN1_4X32  |                  |
| CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FORMAT_UINT_4X38   | CIL DES VIEW FORMAT SINT AVE  |                  |
| CU_RES_VIEW_FORMAT_UINT_1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X34  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X34  HIP_RES_VIEW_FORMAT_UINT_4X35  CU_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FORMAT_UINT_4X38  HIP_RES_VIEW_FORMAT_UINT_4X38  | CO_RES_VIEW_FORWAT_SHVI_4A6   |                  |
| MAT UINT 1X16  CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8   | CU RES VIEW FORMAT UINT 1X16  |                  |
| CU_RES_VIEW_FORMAT_UINT_1X32  CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X8   |                               |                  |
| CU_RES_VIEW_FORMAT_UINT_1X8  CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X36  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  | CU RES VIEW FORMAT UINT 1X32  |                  |
| CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FOR   |                               |                  |
| CU_RES_VIEW_FORMAT_UINT_2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X8  | CU_RES_VIEW_FORMAT_UINT_1X8   |                  |
| MAT UINT 2X16  CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X8  |                               |                  |
| CU_RES_VIEW_FORMAT_UINT_2X32  CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X38  | CU_RES_VIEW_FORMAT_UINT_2X16  |                  |
| CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FOR   |                               |                  |
| CU_RES_VIEW_FORMAT_UINT_2X8  CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FORMAT_UINT_4X38   | CU_RES_VIEW_FORMAT_UINT_2X32  |                  |
| CU_RES_VIEW_FORMAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FORMAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FOR  | OH DEC VIEW FORMAT LINE 2370  |                  |
| CU_RES_VIEW_FORMAT_UINT_4X16  HIP_RES_VIEW_FOR MAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32  HIP_RES_VIEW_FOR MAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8  HIP_RES_VIEW_FOR  | CU_KES_VIEW_FORMA1_UIN1_2X8   |                  |
| MAT_UINT_4X16  CU_RES_VIEW_FORMAT_UINT_4X32 HIP_RES_VIEW_FOR MAT_UINT_4X32  CU_RES_VIEW_FORMAT_UINT_4X8 HIP_RES_VIEW_FOR   | CU DES VIEW FORMAT HINT AVIA  |                  |
| CU_RES_VIEW_FORMAT_UINT_4X32 HIP_RES_VIEW_FOR MAT_UINT_4X32 CU_RES_VIEW_FORMAT_UINT_4X8 HIP_RES_VIEW_FOR   | CO_RES_VIEW_FORWIAT_UINT_4X10 |                  |
| CU_RES_VIEW_FORMAT_UINT_4X8  | CU RES VIEW FORMAT HINT 4X32  |                  |
| CU_RES_VIEW_FORMAT_UINT_4X8 HIP_RES_VIEW_FOR   |                               |                  |
|  | CU RES VIEW FORMAT UINT 4X8   |                  |
|  |                               |                  |

| CU RES VIEW FORMAT UNSIGNED  | HIP RES VIEW FOR                    |  |
|--|-------------------------------------|--|
| _BC1   | MAT_UNSIGNED_BC                     |  |
|  | 1                                   |  |
| CU_RES_VIEW_FORMAT_UNSIGNED  | HIP_RES_VIEW_FOR                    |  |
| _BC2   | MAT_UNSIGNED_BC 2                   |  |
| CU RES VIEW FORMAT UNSIGNED  | HIP RES VIEW FOR                    |  |
| BC3  | MAT UNSIGNED BC                     |  |
|  | 3                                   |  |
| CU_RES_VIEW_FORMAT_UNSIGNED  | HIP_RES_VIEW_FOR                    |  |
| _BC4   | MAT_UNSIGNED_BC                     |  |
| OU DEC VIEW FORMAT INCICNED  | 4                                   |  |
| CU_RES_VIEW_FORMAT_UNSIGNED<br>BC5   | HIP_RES_VIEW_FOR<br>MAT UNSIGNED BC |  |
| _BC3   | 5                                   |  |
| CU_RES_VIEW_FORMAT_UNSIGNED  | HIP_RES_VIEW_FOR                    |  |
| _BC6H  | MAT_UNSIGNED_BC                     |  |
|  | 6Н                                  |  |
| CU_RES_VIEW_FORMAT_UNSIGNED  | HIP_RES_VIEW_FOR                    |  |
| _BC7   | MAT_UNSIGNED_BC 7                   |  |
| CU SHARED MEM CONFIG DEFAU   | hipSharedMemBankSiz                 |  |
| LT BANK SIZE   | eDefault                            |  |
| CU SHARED MEM CONFIG EIGHT   | hipSharedMemBankSiz                 |  |
| BYTE_BANK_SIZE   | eEightByte                          |  |
| CU_SHARED_MEM_CONFIG_FOUR_B  | hipSharedMemBankSiz                 |  |
| YTE BANK SIZE  | eFourByte                           |  |
| CU_STREAM_CAPTURE_MODE_GLO BAL   | hipStreamCaptureMode<br>Global      |  |
| CU STREAM CAPTURE MODE REL   | hipStreamCaptureMode                |  |
| AXED   | Relaxed                             |  |
| CU_STREAM_CAPTURE_MODE_THR   | hipStreamCaptureMode                |  |
| EAD_LOCAL  | ThreadLocal                         |  |
| CU_STREAM_CAPTURE_STATUS_AC  | hipStreamCaptureStatu               |  |
| TIVE CU STREAM CAPTURE STATUS IN   | sActive<br>hipStreamCaptureStatu    |  |
| VALIDATED  | sInvalidated                        |  |
| CU_STREAM_CAPTURE_STATUS_NO  | hipStreamCaptureStatu               |  |
| NE   | sNone                               |  |
| CU_STREAM_DEFAULT  | hipStreamDefault                    |  |
| CU_STREAM_NON_BLOCKING   | hipStreamNonBlocking                |  |
| CU_STREAM_PER_THREAD   | hipStreamPerThread                  |  |
| CU_STREAM_WAIT_VALUE_AND   | hipStreamWaitValueAn                |  |
|  | ď                                   |  |
| CU_STREAM_WAIT_VALUE_EQ  | hipStreamWaitValueEq                |  |
| CU_STREAM_WAIT_VALUE_GEQ   | hipStreamWaitValueGt                |  |
| CIL CERTIFICATION OF THE COLUMN TO THE COLUM | e                                   |  |
| CU_STREAM_WAIT_VALUE_NOR   | hipStreamWaitValueNo                |  |
| CU_TRSA_OVERRIDE_FORMAT  | r<br>HIP TRSA OVERRID               |  |
| CC_IRGA_OVERRIDE_FORWAT  | E FORMAT                            |  |
| CU TRSF NORMALIZED COORDINA  | HIP TRSF NORMALI                    |  |
| TES  | ZED_COORDINATES                     |  |

| CU_TRSF_READ_AS_INTEGER            | HIP_TRSF_READ_AS<br>INTEGER          |  |
|------------------------------------|--------------------------------------|--|
| CU_TRSF_SRGB                       | HIP_TRSF_SRGB                        |  |
| CU_TR_ADDRESS_MODE_BORDER          | HIP_TR_ADDRESS_                      |  |
| CIL TR ADDRESS MODE SLAMB          | MODE_BORDER                          |  |
| CU_TR_ADDRESS_MODE_CLAMP           | HIP_TR_ADDRESS_<br>MODE CLAMP        |  |
| CU TR ADDRESS MODE MIRROR          | HIP TR ADDRESS                       |  |
|                                    | MODE_MIRROR                          |  |
| CU_TR_ADDRESS_MODE_WRAP            | HIP_TR_ADDRESS_<br>MODE_WRAP         |  |
| CU_TR_FILTER_MODE_LINEAR           | HIP_TR_FILTER_MO DE LINEAR           |  |
| CU TR FILTER MODE POINT            | HIP TR FILTER MO                     |  |
|                                    | DE_POINT                             |  |
| CUaddress_mode                     | HIPaddress_mode                      |  |
| CUaddress_mode_enum                | HIPaddress_mode_enu                  |  |
| CUarray                            | m<br>hipArray*                       |  |
| •                                  | 1 0                                  |  |
| CUarray_format CUarray format enum | hipArray_Format hipArray Format      |  |
| CUarray st                         | hipArray hipArray                    |  |
|                                    | 1 ,                                  |  |
| CUcomputemode                      | hipComputeMode                       |  |
| CUcomputemode_enum                 | hipComputeMode                       |  |
| CUcontext                          | hipCtx_t                             |  |
| CUctx_st                           | ihipCtx_t                            |  |
| CUdevice                           | hipDevice_t                          |  |
| CUdevice_P2PAttribute              | hipDeviceP2PAttr                     |  |
| CUdevice_P2PAttribute_enum         | hipDeviceP2PAttr                     |  |
| CUdevice_attribute                 | hipDeviceAttribute_t                 |  |
| CUdevice_attribute_enum            | hipDeviceAttribute_t                 |  |
| CUdevice_v1                        | hipDevice_t                          |  |
| CUdeviceptr                        | hipDeviceptr_t                       |  |
| CUdeviceptr_v1                     | hipDeviceptr_t                       |  |
| CUdeviceptr_v2                     | hipDeviceptr_t                       |  |
| CUevent                            | hipEvent_t                           |  |
| CUevent_st                         | ihipEvent_t                          |  |
| CUexternalMemory                   | hipExternalMemory_t                  |  |
| CUexternalMemoryHandleType         | hipExternalMemoryHa<br>ndleType      |  |
| CUexternalMemoryHandleType_enum    | hipExternalMemoryHa<br>ndleType enum |  |
| CUexternalSemaphore                | hipExternalSemaphore_                |  |
| CUexternalSemaphoreHandleType      | hipExternalSemaphore<br>HandleType   |  |
| CUexternalSemaphoreHandleType_enum | hipExternalSemaphore HandleType_enum |  |

| CUfilter_mode                | HIPfilter_mode               |
|------------------------------|------------------------------|
| CUfilter_mode_enum           | HIPfilter_mode_enum          |
| CUfunc_cache                 | hipFuncCache_t               |
| CUfunc_cache_enum            | hipFuncCache_t               |
| CUfunc_st                    | ihipModuleSymbol_t           |
| CUfunction                   | hipFunction t                |
| CUfunction attribute         | hipFunction attribute        |
| CUfunction attribute enum    | hipFunction attribute        |
| CUgraph                      | hipGraph t                   |
| CUgraphExec                  | hipGraphExec t               |
| CUgraphExecUpdateResult      | hipGraphExecUpdateR<br>esult |
| CUgraphExecUpdateResult_enum | hipGraphExecUpdateR esult    |
| CUgraphExec_st               | hipGraphExec                 |
| CUgraphNode                  | hipGraphNode_t               |
| CUgraphNodeType              | hipGraphNodeType             |
| CUgraphNodeType_enum         | hipGraphNodeType             |
| CUgraphNode_st               | hipGraphNode                 |
| CUgraph_st                   | ihipGraph                    |
| CUgraphicsResource           | hipGraphicsResource_t        |
| CUgraphicsResource_st        | hipGraphicsResource          |
| CUhostFn                     | hipHostFn_t                  |
| CUipcEventHandle             | hipIpcEventHandle_t          |
| CUipcEventHandle_st          | hipIpcEventHandle_st         |
| CUipcEventHandle_v1          | hipIpcEventHandle_t          |
| CUipcMemHandle               | hipIpcMemHandle_t            |
| CUipcMemHandle_st            | hipIpcMemHandle_st           |
| CUipcMemHandle_v1            | hipIpcMemHandle_t            |
| CUjit_option                 | hipJitOption                 |
| CUjit_option_enum            | hipJitOption                 |
| CUlimit                      | hipLimit_t                   |
| CUlimit_enum                 | hipLimit_t                   |
| CUmem_advise                 | hipMemoryAdvise              |
| CUmem_advise_enum            | hipMemoryAdvise              |
| CUmem_range_attribute        | hipMemRangeAttribute         |
| CUmem_range_attribute_enum   | hipMemRangeAttribute         |
| CUmemorytype                 | hipMemoryType                |
| CUmemorytype_enum            | hipMemoryType                |
| CUmipmappedArray             | hipMipmappedArray_t          |
| CUmipmappedArray_st          | hipMipmappedArray            |
| CUmod_st                     | ihipModule_t                 |
| CUmodule                     | hipModule_t                  |

| CUresourceViewFormat       | HIPresourceViewForm        |
|----------------------------|----------------------------|
|                            | at                         |
| CUresourceViewFormat_enum  | HIPresourceViewForm        |
|                            | at_enum                    |
| CUresourcetype             | HIPresourcetype            |
| CUresourcetype_enum        | HIPresourcetype_enum       |
| CUresult                   | hipError_t                 |
| CUsharedconfig             | hipSharedMemConfig         |
| CUsharedconfig_enum        | hipSharedMemConfig         |
| CUstream                   | hipStream_t                |
| CUstreamCallback           | hipStreamCallback_t        |
| CUstreamCaptureMode        | hipStreamCaptureMode       |
| CUstreamCaptureMode_enum   | hipStreamCaptureMode       |
| CUstreamCaptureStatus      | hipStreamCaptureStatu<br>s |
| CUstreamCaptureStatus_enum | hipStreamCaptureStatu s    |
| CUstream_st                | ihipStream_t               |
| CUsurfObject               | hipSurfaceObject_t         |
| CUsurfObject_v1            | hipSurfaceObject_t         |
| CUtexObject                | hipTextureObject_t         |
| CUtexObject_v1             | hipTextureObject_t         |
| CUtexref                   | hipTexRef                  |
| CUtexref_st                | textureReference           |
| CUDACC                     | HIPCC                      |
| cudaError_enum             | hipError_t                 |

# 1.1.2 Error Handling

Error Handling is currently supported.

#### 1.1.3 Initialization

| CUDA   | D | HIP     | D |
|--------|---|---------|---|
| cuInit |   | hipInit |   |

# 1.1.4 Version Management

| CUDA               | D | HIP                 | D |
|--------------------|---|---------------------|---|
| cuDriverGetVersion |   | hipDriverGetVersion |   |

#### HIP-Supported CUDA API Reference Guide

# 1.1.5 Device Management

| CUDA                 | D | HIP                   | D |
|----------------------|---|-----------------------|---|
| cuDeviceGet          |   | hipDeviceGet          |   |
| cuDeviceGetAttribute |   | hipDeviceGetAttribute |   |
| cuDeviceGetCount     |   | hipGetDeviceCount     |   |
| cuDeviceGetName      |   | hipDeviceGetName      |   |
| cuDeviceTotalMem     |   | hipDeviceTotalMem     |   |
| cuDeviceTotalMem_v2  |   | hipDeviceTotalMem     |   |

# 1.1.6 Device Management [DEPRECATED]

| CUDA                      | D | HIP                        | D |
|---------------------------|---|----------------------------|---|
| cuDeviceComputeCapability | + | hipDeviceComputeCapability |   |

### 1.1.7 Primary Context Management

| CUDA                          | D | HIP                         | D |
|-------------------------------|---|-----------------------------|---|
| cuDevicePrimaryCtxGetState    |   | hipDevicePrimaryCtxGetState |   |
| cuDevicePrimaryCtxRelease     |   | hipDevicePrimaryCtxRelease  |   |
| cuDevicePrimaryCtxRelease_v2  |   | hipDevicePrimaryCtxRelease  |   |
| cuDevicePrimaryCtxReset       |   | hipDevicePrimaryCtxReset    |   |
| cuDevicePrimaryCtxReset_v2    |   | hipDevicePrimaryCtxReset    |   |
| cuDevicePrimaryCtxRetain      |   | hipDevicePrimaryCtxRetain   |   |
| cuDevicePrimaryCtxSetFlags    |   | hipDevicePrimaryCtxSetFlags |   |
| cuDevicePrimaryCtxSetFlags_v2 |   | hipDevicePrimaryCtxSetFlags |   |

### 1.1.8 Context Management

| CUDA                | D | HIP                  | D |
|---------------------|---|----------------------|---|
| cuCtxCreate         |   | hipCtxCreate         | + |
| cuCtxCreate_v2      |   | hipCtxCreate         | + |
| cuCtxCreate_v3      |   | hipCtxCreate         | + |
| cuCtxDestroy        |   | hipCtxDestroy        | + |
| cuCtxDestroy_v2     |   | hipCtxDestroy        | + |
| cuCtxGetApiVersion  |   | hipCtxGetApiVersion  | + |
| cuCtxGetCacheConfig |   | hipCtxGetCacheConfig | + |
| cuCtxGetCurrent     |   | hipCtxGetCurrent     | + |
| cuCtxGetDevice      |   | hipCtxGetDevice      | + |
| cuCtxGetFlags       |   | hipCtxGetFlags       | + |

| cuCtxGetLimit               | hipDeviceGetLimi           | t           |
|-----------------------------|----------------------------|-------------|
| cuCtxGetSharedMemConfig     | hipCtxGetSharedM           | IemConfig + |
| cuCtxGetStreamPriorityRange | hipDeviceGetStrea<br>Range | mPriority   |
| cuCtxPopCurrent             | hipCtxPopCurrent           | +           |
| cuCtxPopCurrent_v2          | hipCtxPopCurrent           | +           |
| cuCtxPushCurrent            | hipCtxPushCurren           | t +         |
| cuCtxPushCurrent_v2         | hipCtxPushCurren           | t +         |
| cuCtxSetCacheConfig         | hipCtxSetCacheCo           | nfig +      |
| cuCtxSetCurrent             | hipCtxSetCurrent           | +           |
| cuCtxSetSharedMemConfig     | hipCtxSetSharedM           | emConfig +  |
| cuCtxSynchronize            | hipCtxSynchronize          | +           |

### 1.1.9 Context Management [DEPRECATED]

Context Management [Deprecated] is currently unsupported.

### 1.1.10 Module Management

| CUDA                 | D | HIP                  | D |
|----------------------|---|----------------------|---|
| cuModuleGetFunction  |   | hipModuleGetFunction |   |
| cuModuleGetGlobal    |   | hipModuleGetGlobal   |   |
| cuModuleGetGlobal_v2 |   | hipModuleGetGlobal   |   |
| cuModuleGetTexRef    |   | hipModuleGetTexRef   |   |
| cuModuleLoad         |   | hipModuleLoad        |   |
| cuModuleLoadData     |   | hipModuleLoadData    |   |
| cuModuleLoadDataEx   |   | hipModuleLoadDataEx  |   |
| cuModuleUnload       |   | hipModuleUnload      |   |

# 1.1.11 Memory Management

| CUDA                  | D | HIP                    | D |
|-----------------------|---|------------------------|---|
| cuArA581:C639         |   | hipArray3DCreate       |   |
| cuArray3DCreate_v2    |   | hipArray3DCreate       |   |
| cuArrayCreate         |   | hipArrayCreate         |   |
| cuArrayCreate_v2      |   | hipArrayCreate         |   |
| cuArrayDestroy        |   | hipArrayDestroy        |   |
| cuDeviceGetByPCIBusId |   | hipDeviceGetByPCIBusId |   |
| cuDeviceGetPCIBusId   |   | hipDeviceGetPCIBusId   |   |
| cuIpcCloseMemHandle   |   | hipIpcCloseMemHandle   |   |
| cuIpcGetEventHandle   |   | hipIpcGetEventHandle   |   |
| cuIpcGetMemHandle     |   | hipIpcGetMemHandle     |   |

| cuIpcOpenEventHandle         | hipIpcOpenEventHandle   |
|------------------------------|-------------------------|
| cuIpcOpenMemHandle           | hipIpcOpenMemHandle     |
| cuMemAlloc                   | hipMalloc               |
| cuMemAllocHost               | hipHostAlloc            |
| cuMemAllocHost v2            | hipHostAlloc            |
| cuMemAllocManaged            | hipMallocManaged        |
| cuMemAllocPitch              | hipMemAllocPitch        |
| cuMemAllocPitch v2           | hipMemAllocPitch        |
| cuMemAlloc v2                | hipMalloc               |
| cuMemFree                    | hipFree                 |
| cuMemFreeHost                | hipHostFree             |
| cuMemFree v2                 | hipFree                 |
| cuMemGetAddressRange         | hipMemGetAddressRange   |
| cuMemGetAddressRange v2      | hipMemGetAddressRange   |
| cuMemGetInfo                 | hipMemGetInfo           |
| cuMemGetInfo v2              | hipMemGetInfo           |
| cuMemHostAlloc               | hipHostAlloc            |
| cuMemHostGetDevicePointer    | hipHostGetDevicePointer |
| cuMemHostGetDevicePointer v2 | hipHostGetDevicePointer |
| cuMemHostGetFlags            | hipHostGetFlags         |
| cuMemHostRegister            | hipHostRegister         |
| cuMemHostRegister_v2         | hipHostRegister         |
| cuMemHostUnregister          | hipHostUnregister       |
| cuMemcpy2D                   | hipMemcpyParam2D        |
| cuMemcpy2DAsync              | hipMemcpyParam2DAsync   |
| cuMemcpy2DAsync_v2           | hipMemcpyParam2DAsync   |
| cuMemcpy2DUnaligned          | hipDrvMemcpy2DUnaligned |
| cuMemcpy2DUnaligned_v2       | hipDrvMemcpy2DUnaligned |
| cuMemcpy2D_v2                | hipMemcpyParam2D        |
| cuMemcpy3D                   | hipDrvMemcpy3D          |
| cuMemcpy3DAsync              | hipDrvMemcpy3DAsync     |
| cuMemcpy3DAsync_v2           | hipDrvMemcpy3DAsync     |
| cuMemcpy3D_v2                | hipDrvMemcpy3D          |
| cuMemcpyAtoH                 | hipMemcpyAtoH           |
| cuMemcpyAtoH_v2              | hipMemcpyAtoH           |
| cuMemcpyDtoD                 | hipMemcpyDtoD           |
| cuMemcpyDtoDAsync            | hipMemcpyDtoDAsync      |
| cuMemcpyDtoDAsync_v2         | hipMemcpyDtoDAsync      |
| cuMemcpyDtoD_v2              | hipMemcpyDtoD           |
| cuMemcpyDtoH                 | hipMemcpyDtoH           |
| cuMemcpyDtoHAsync            | hipMemcpyDtoHAsync      |
| cuMemcpyDtoHAsync_v2         | hipMemcpyDtoHAsync      |

| cuMemcpyDtoH_v2          | hipMemcpyDtoH              |
|--------------------------|----------------------------|
| cuMemcpyHtoA             | hipMemcpyHtoA              |
| cuMemcpyHtoA_v2          | hipMemcpyHtoA              |
| cuMemcpyHtoD             | hipMemcpyHtoD              |
| cuMemcpyHtoDAsync        | hipMemcpyHtoDAsync         |
| cuMemcpyHtoDAsync_v2     | hipMemcpyHtoDAsync         |
| cuMemcpyHtoD_v2          | hipMemcpyHtoD              |
| cuMemsetD16              | hipMemsetD16               |
| cuMemsetD16Async         | hipMemsetD16Async          |
| cuMemsetD16_v2           | hipMemsetD16               |
| cuMemsetD32              | hipMemsetD32               |
| cuMemsetD32Async         | hipMemsetD32Async          |
| cuMemsetD32_v2           | hipMemsetD32               |
| cuMemsetD8               | hipMemsetD8                |
| cuMemsetD8Async          | hipMemsetD8Async           |
| cuMemsetD8_v2            | hipMemsetD8                |
| cuMipmappedArrayCreate   | hipMipmappedArrayCreate    |
| cuMipmappedArrayDestroy  | hipMipmappedArrayDestroy   |
| cuMipmappedArrayGetLevel | hipMipmappedArrayGetLeve 1 |

# 1.1.12 Virtual Memory Management

Virtual Memory Management is currently unsupported.

### 1.1.13 Stream Ordered Memory Allocator

Stream Ordered Memory Allocator is currently unsupported.

### 1.1.14 Unified Addressing

| CUDA                    | D | HIP                  | D     |
|-------------------------|---|----------------------|-------|
| cuMemAdvise             |   | hipMemAdvise         |       |
| cuMemRangeGetAttribute  |   | hipMemRangeGetAttrib | oute  |
| cuMemRangeGetAttributes |   | hipMemRangeGetAttrib | outes |

#### HIP-Supported CUDA API Reference Guide

# 1.1.15 Stream Management

| CUDA                       | D | HIP                         | D |
|----------------------------|---|-----------------------------|---|
| cuStreamAddCallback        |   | hipStreamAddCallback        |   |
| cuStreamAttachMemAsync     |   | hipStreamAttachMemAsync     |   |
| cuStreamBeginCapture       |   | hipStreamBeginCapture       |   |
| cuStreamBeginCapture_v2    |   | hipStreamBeginCapture       |   |
| cuStreamCreate             |   | hipStreamCreateWithFlags    |   |
| cuStreamCreateWithPriority |   | hipStreamCreateWithPriority |   |
| cuStreamDestroy            |   | hipStreamDestroy            |   |
| cuStreamDestroy_v2         |   | hipStreamDestroy            |   |
| cuStreamEndCapture         |   | hipStreamEndCapture         |   |
| cuStreamGetFlags           |   | hipStreamGetFlags           |   |
| cuStreamGetPriority        |   | hipStreamGetPriority        |   |
| cuStreamQuery              |   | hipStreamQuery              |   |
| cuStreamSynchronize        |   | hipStreamSynchronize        |   |

# 1.1.16 Event Management

| CUDA               | D | HIP                     | D |
|--------------------|---|-------------------------|---|
| cuEventCreate      |   | hipEventCreateWithFlags |   |
| cuEventDestroy     |   | hipEventDestroy         |   |
| cuEventDestroy_v2  |   | hipEventDestroy         |   |
| cuEventElapsedTime |   | hipEventElapsedTime     |   |
| cuEventQuery       |   | hipEventQuery           |   |
| cuEventRecord      |   | hipEventRecord          |   |
| cuEventSynchronize |   | hipEventSynchronize     |   |

# 1.1.17 External Resource Interoperability

| CUDA                            | D | HIP                               | D |
|---------------------------------|---|-----------------------------------|---|
| cuDestroyExternalMemory         |   | hipDestroyExternalMemory          |   |
| cuExternalMemoryGetMappedBuffer |   | hipExternalMemoryGetMapp edBuffer |   |
| cuImportExternalMemory          |   | hipImportExternalMemory           |   |
| cuImportExternalSemaphore       |   | hipImportExternalSemaphore        |   |
|                                 |   | hipSignalExternalSemaphore        |   |
| cuSignalExternalSemaphoresAsync |   | sAsync                            |   |
|                                 |   | hipWaitExternalSemaphores         |   |
| cuWaitExternalSemaphoresAsync   |   | Async                             |   |

### 1.1.18 Stream Memory Operations

| CUDA                 | D | HIP                   | D |
|----------------------|---|-----------------------|---|
| cuStreamWaitValue32  |   | hipStreamWaitValue32  |   |
| cuStreamWaitValue64  |   | hipStreamWaitValue64  |   |
| cuStreamWriteValue32 |   | hipStreamWriteValue32 |   |
| cuStreamWriteValue64 |   | hipStreamWriteValue64 |   |

#### 1.1.19 Execution Control

| CUDA               | D | HIP                   | D |
|--------------------|---|-----------------------|---|
| cuFuncGetAttribute |   | hipFuncGetAttribute   |   |
| cuLaunchKernel     |   | hipModuleLaunchKernel |   |

### **1.1.20** Execution Control [DEPRECATED]

Execution Control (Deprecated) is no longer unsupported.

### 1.1.21 Graph Management

| CUDA                           | D | HIP                                 | D |
|--------------------------------|---|-------------------------------------|---|
| cuGraphAddDependencies         |   | hipGraphAddDependencies             |   |
| cuGraphAddEmptyNode            |   | hipGraphAddEmptyNode                |   |
| cuGraphAddKernelNode           |   | hipGraphAddKernelNode               |   |
| cuGraphAddMemcpyNode           |   | hipGraphAddMemcpyNode               |   |
| cuGraphAddMemsetNode           |   | hipGraphAddMemsetNode               |   |
| cuGraphCreate                  |   | hipGraphCreate                      |   |
| cuGraphDestroy                 |   | hipGraphDestroy                     |   |
| cuGraphExecDestroy             |   | hipGraphExecDestroy                 |   |
| cuGraphExecKernelNodeSetParams |   | hipGraphExecKernelNodeSet<br>Params |   |
| cuGraphGetNodes                |   | hipGraphGetNodes                    |   |
| cuGraphGetRootNodes            |   | hipGraphGetRootNodes                |   |
| cuGraphInstantiate             |   | hipGraphInstantiate                 |   |
| cuGraphInstantiate_v2          |   | hipGraphInstantiate                 |   |
| cuGraphKernelNodeGetParams     |   | hipGraphKernelNodeGetPara<br>ms     |   |
| cuGraphKernelNodeSetParams     |   | hipGraphKernelNodeSetPara<br>ms     |   |
| cuGraphLaunch                  |   | hipGraphLaunch                      |   |
| cuGraphMemcpyNodeGetParams     |   | hipGraphMemcpyNodeGetPa rams        |   |
| cuGraphMemcpyNodeSetParams     |   | hipGraphMemcpyNodeSetPa rams        |   |
| cuGraphMemsetNodeGetParams     |   | hipGraphMemsetNodeGetPar<br>ams     |   |

|                            | <del>-</del> ·                         |
|----------------------------|--|
| 1.0 Rev. 0802 August 2021  | HIP-Supported CUDA API Reference Guide |
| cuGraphMemsetNodeSetParams | hipGraphMemsetNodeSetPar ams           |

# 1.1.22 Occupancy

| CUDA                                | D | HIP                         | D |
|-------------------------------------|---|-----------------------------|---|
| cuOccupancyMaxActiveBlocksPerMulti  |   | hipModuleOccupancyMaxAc     |   |
| processor                           |   | tiveBlocksPerMultiprocessor |   |
|                                     |   | hipModuleOccupancyMaxAc     |   |
| cuOccupancyMaxActiveBlocksPerMulti  |   | tiveBlocksPerMultiprocessor |   |
| processorWithFlags                  |   | WithFlags                   |   |
|                                     |   | hipModuleOccupancyMaxPo     |   |
| cuOccupancyMaxPotentialBlockSize    |   | tentialBlockSize            |   |
| cuOccupancyMaxPotentialBlockSizeWit |   | hipModuleOccupancyMaxPo     |   |
| hFlags                              |   | tentialBlockSizeWithFlags   |   |

# 1.1.23 Texture Reference Management [DEPRECATED]

| CUDA                         | D | HIP                           | D |
|------------------------------|---|-------------------------------|---|
| cuTeA760:D781                | + | hipTexRefGetAddress           | + |
| cuTexRefGetAddressMode       | + | hipTexRefGetAddressMode       | + |
| cuTexRefGetAddress_v2        | + | hipTexRefGetAddress           | + |
| cuTexRefGetArray             | + | hipTexRefGetArray             |   |
| cuTexRefGetFilterMode        | + | hipTexRefGetFilterMode        | + |
| cuTexRefGetFlags             | + | hipTexRefGetFlags             | + |
| cuTexRefGetFormat            | + | hipTexRefGetFormat            | + |
| T. D. CO. M. A.              |   | hipTexRefGetMaxAnisotrop      |   |
| cuTexRefGetMaxAnisotropy     | + | hipTexRefGetMipmapFilter      | + |
| cuTexRefGetMipmapFilterMode  | + | Mode                          | + |
|                              |   | hipTexRefGetMipmapLevel       |   |
| cuTexRefGetMipmapLevelBias   | + | Bias                          | + |
| cuTexRefGetMipmapLevelClamp  | + | hipTexRefGetMipmapLevel Clamp | + |
| curexcerdeninpinapeeverenamp | 1 | hipTexRefGetMipMappedAr       | ' |
| cuTexRefGetMipmappedArray    | + | ray                           | + |
| cuTexRefSetAddress           | + | hipTexRefSetAddress           | + |
| cuTexRefSetAddress2D         | + | hipTexRefSetAddress2D         | + |
| cuTexRefSetAddress2D_v2      |   | hipTexRefSetAddress2D         | + |
| cuTexRefSetAddress2D_v3      |   | hipTexRefSetAddress2D         | + |
| cuTexRefSetAddressMode       | + | hipTexRefSetAddressMode       |   |
| cuTexRefSetAddress_v2        | + | hipTexRefSetAddress           | + |
| cuTexRefSetArray             | + | hipTexRefSetArray             |   |
| cuTexRefSetBorderColor       | + | hipTexRefSetBorderColor       |   |
| cuTexRefSetFilterMode        | + | hipTexRefSetFilterMode        |   |
| cuTexRefSetFlags             | + | hipTexRefSetFlags             |   |
| cuTexRefSetFormat            | + | hipTexRefSetFormat            |   |
| cuTexRefSetMaxAnisotropy     | + | hipTexRefSetMaxAnisotropy     |   |

|                             |   | hipTexRefSetMipmapFilter |  |
|-----------------------------|---|--------------------------|--|
| cuTexRefSetMipmapFilterMode | + | Mode                     |  |
|                             |   | hipTexRefSetMipmapLevelB |  |
| cuTexRefSetMipmapLevelBias  | + | ias                      |  |
|                             |   | hipTexRefSetMipmapLevelC |  |
| cuTexRefSetMipmapLevelClamp | + | lamp                     |  |
|                             |   | hipTexRefSetMipmappedArr |  |
| cuTexRefSetMipmappedArray   | + | ay                       |  |

#### 1.1.24 Surface Reference Management [DEPRECATED]

Surface Reference Management (Deprecated) is no longer supported.

#### 1.1.25 Texture Object Management

| CUDA                           | D | HIP                       | D |
|--------------------------------|---|---------------------------|---|
| cuTexObjectCreate              |   | hipTexObjectCreate        |   |
| cuTexObjectDestroy             |   | hipTexObjectDestroy       |   |
|                                |   | hipTexObjectGetResourceDe |   |
| cuTexObjectGetResourceDesc     |   | sc                        |   |
|                                |   | hipTexObjectGetResourceVi |   |
| cuTexObjectGetResourceViewDesc |   | ewDesc                    |   |
|                                |   | hipTexObjectGetTextureDes |   |
| cuTexObjectGetTextureDesc      |   | c                         |   |

#### 1.1.26 Surface Object Management

Surface Object Management is no longer supported.

#### 1.1.27 Peer Context Memory Access

| CUDA                    | D | HIP                      | D |
|-------------------------|---|--------------------------|---|
| cuCtxDisablePeerAccess  |   | hipCtxDisablePeerAccess  | + |
| cuCtxEnablePeerAccess   |   | hipCtxEnablePeerAccess   | + |
| cuDeviceCanAccessPeer   |   | hipDeviceCanAccessPeer   |   |
| cuDeviceGetP2PAttribute |   | hipDeviceGetP2PAttribute |   |

#### 1.1.28 Graphics Interoperability

Graphics Interoperability is no longer supported.

## 1.1.29 Driver Entry Point Access

Driver Entry Point Access is no longer supported.

### 1.1.30 Profiler Control [DEPRECATED]

Profiler Control (Deprecated) is no longer supported.

HIP-Supported CUDA API Reference Guide

#### 1.1.31 Profiler Control

| CUDA            | D | HIP              | D |
|-----------------|---|------------------|---|
| cuProfilerStart |   | hipProfilerStart | + |
| cuProfilerStop  |   | hipProfilerStop  | + |

#### 1.1.32 OpenGL Interoperability

OpenGL Interoperability is no longer supported.

#### 1.1.33 VDPAU Interoperability

VDPAU Interoperability is no longer supported.

#### 1.1.34 EGL Interoperability

EGL Interoperability is no longer supported.

#### 1.1.35 Direct3D 9 Interoperability

Direct3D 9 Interoperability is no longer supported.

#### 1.1.36 Direct3D 10 Interoperability

Direct3D 10 Interoperability is no longer supported.

### 1.1.37 Direct3D 11 Interoperability

Direct3D 11 Interoperability is no longer supported

# 1.2 CUDA Runtime API Supported by HIP

# 1.2.1 Device Management

| CUDA                             | D | HIP                                 | D |
|----------------------------------|---|-------------------------------------|---|
| cudaChooseDevice                 |   | hipChooseDevice                     |   |
| cudaDeviceGetAttribute           |   | hipDeviceGetAttribute               |   |
| cudaDeviceGetByPCIBusId          |   | hipDeviceGetByPCIBusId              |   |
| cudaDeviceGetCacheConfig         |   | hipDeviceGetCacheConfig             |   |
| cudaDeviceGetLimit               |   | hipDeviceGetLimit                   |   |
| cudaDeviceGetP2PAttribute        |   | hipDeviceGetP2PAttribute            |   |
| cudaDeviceGetPCIBusId            |   | hipDeviceGetPCIBusId                |   |
| cudaDeviceGetSharedMemConfig     |   | hipDeviceGetSharedMemCo<br>nfig     |   |
| cudaDeviceGetStreamPriorityRange |   | hipDeviceGetStreamPriority<br>Range |   |
| cudaDeviceReset                  |   | hipDeviceReset                      |   |
| cudaDeviceSetCacheConfig         |   | hipDeviceSetCacheConfig             |   |
| cudaDeviceSetSharedMemConfig     |   | hipDeviceSetSharedMemCon<br>fig     |   |
| cudaDeviceSynchronize            |   | hipDeviceSynchronize                |   |
| cudaGetDevice                    |   | hipGetDevice                        |   |
| cudaGetDeviceCount               |   | hipGetDeviceCount                   |   |
| cudaGetDeviceFlags               |   | hipGetDeviceFlags                   |   |
| cudaGetDeviceProperties          |   | hipGetDeviceProperties              |   |
| cudaIpcCloseMemHandle            |   | hipIpcCloseMemHandle                |   |
| cudaIpcGetEventHandle            |   | hipIpcGetEventHandle                |   |
| cudaIpcGetMemHandle              |   | hipIpcGetMemHandle                  |   |
| cudaIpcOpenEventHandle           |   | hipIpcOpenEventHandle               |   |
| cudaIpcOpenMemHandle             |   | hipIpcOpenMemHandle                 |   |
| cudaSetDevice                    |   | hipSetDevice                        |   |
| cudaSetDeviceFlags               |   | hipSetDeviceFlags                   |   |

# **1.2.2** Thread Management [DEPRECATED]

| CUDA                     | D | HIP                     | D |
|--------------------------|---|-------------------------|---|
| cudaThreadExit           | + | hipDeviceReset          |   |
| cudaThreadGetCacheConfig | + | hipDeviceGetCacheConfig |   |
| cudaThreadSetCacheConfig | + | hipDeviceSetCacheConfig |   |
| cudaThreadSynchronize    | + | hipDeviceSynchronize    |   |

# 1.2.3 Error Handling

| CUDA                | D | HIP                | D |
|---------------------|---|--------------------|---|
| cudaGetErrorName    |   | hipGetErrorName    |   |
| cudaGetErrorString  |   | hipGetErrorString  |   |
| cudaGetLastError    |   | hipGetLastError    |   |
| cudaPeekAtLastError |   | hipPeekAtLastError |   |

# 1.2.4 Stream Management

| CUDA                         | D | HIP                         | D |
|------------------------------|---|-----------------------------|---|
| cudaStreamAddCallback        |   | hipStreamAddCallback        |   |
| cudaStreamAttachMemAsync     |   | hipStreamAttachMemAsync     |   |
| cudaStreamBeginCapture       |   | hipStreamBeginCapture       |   |
| cudaStreamCreate             |   | hipStreamCreate             |   |
| cudaStreamCreateWithFlags    |   | hipStreamCreateWithFlags    |   |
| cudaStreamCreateWithPriority |   | hipStreamCreateWithPriority |   |
| cudaStreamDestroy            |   | hipStreamDestroy            |   |
| cudaStreamEndCapture         |   | hipStreamEndCapture         |   |
| cudaStreamGetFlags           |   | hipStreamGetFlags           |   |
| cudaStreamGetPriority        |   | hipStreamGetPriority        |   |
| cudaStreamQuery              |   | hipStreamQuery              |   |
| cudaStreamSynchronize        |   | hipStreamSynchronize        |   |

# 1.2.5 Event Management

| CUDA                     | D | HIP                     | D |
|--------------------------|---|-------------------------|---|
| cudaEventCreate          |   | hipEventCreate          |   |
| cudaEventCreateWithFlags |   | hipEventCreateWithFlags |   |
| cudaEventDestroy         |   | hipEventDestroy         |   |
| cudaEventElapsedTime     |   | hipEventElapsedTime     |   |
| cudaEventQuery           |   | hipEventQuery           |   |
| cudaEventRecord          |   | hipEventRecord          |   |
| cudaEventSynchronize     |   | hipEventSynchronize     |   |

# 1.2.6 External Resource Interoperability

| CUDA                              | D | HIP                        | D |
|-----------------------------------|---|----------------------------|---|
| cudaDestroyExternalMemory         |   | hipDestroyExternalMemory   |   |
|                                   |   | hipDestroyExternalSemaphor |   |
| cudaDestroyExternalSemaphore      |   | e                          |   |
|                                   |   | hipExternalMemoryGetMapp   |   |
| cudaExternalMemoryGetMappedBuffer |   | edBuffer                   |   |
| cudaImportExternalMemory          |   | hipImportExternalMemory    |   |
| cudaImportExternalSemaphore       |   | hipImportExternalSemaphore |   |
|                                   |   | hipSignalExternalSemaphore |   |
| cudaSignalExternalSemaphoresAsync |   | sAsync                     |   |
|                                   |   | hipWaitExternalSemaphores  |   |
| cudaWaitExternalSemaphoresAsync   |   | Async                      |   |

### 1.2.7 Execution Control

| CUDA                                    | D | HIP                                       | D |
|---|---|---|---|
| cudaFuncGetAttributes                   |   | hipFuncGetAttributes                      |   |
| cudaFuncSetAttribute                    |   | hipFuncSetAttribute                       |   |
| cudaFuncSetCacheConfig                  |   | hipFuncSetCacheConfig                     |   |
| cudaFuncSetSharedMemConfig              |   | hipFuncSetSharedMemConfi                  |   |
| cudaLaunchCooperativeKernel             |   | hipLaunchCooperativeKernel                |   |
| cudaLaunchCooperativeKernelMultiDev ice | + | hipLaunchCooperativeKernel<br>MultiDevice |   |
| cudaLaunchKernel                        |   | hipLaunchKernel                           |   |

# 1.2.8 Occupancy

| CUDA   | D | HIP   | D |
|--|---|---|---|
| cudaOccupancyMaxActiveBlocksPerMu<br>ltiprocessor          |   | hipOccupancyMaxActiveBlo cksPerMultiprocessor                 |   |
| cudaOccupancyMaxActiveBlocksPerMu<br>ltiprocessorWithFlags |   | hipOccupancyMaxActiveBlo<br>cksPerMultiprocessorWithFl<br>ags |   |
| cudaOccupancyMaxPotentialBlockSize                         |   | hipOccupancyMaxPotentialB lockSize                            |   |

### HIP-Supported CUDA API Reference Guide

# 1.2.9 Memory Management

| CUDA                       | D | HIP                          | D |
|----------------------------|---|------------------------------|---|
| cudaFree                   |   | hipFree                      |   |
| cudaFreeArray              |   | hipFreeArray                 |   |
| cudaFreeHost               |   | hipHostFree                  |   |
| cudaFreeMipmappedArray     |   | hipFreeMipmappedArray        |   |
| cudaGetMipmappedArrayLevel |   | hipGetMipmappedArrayLeve l   |   |
| cudaGetSymbolAddress       |   | hipGetSymbolAddress          |   |
| cudaGetSymbolSize          |   | hipGetSymbolSize             |   |
| cudaHostAlloc              |   | hipHostAlloc                 |   |
| cudaHostGetDevicePointer   |   | hipHostGetDevicePointer      |   |
| cudaHostGetFlags           |   | hipHostGetFlags              |   |
| cudaHostRegister           |   | hipHostRegister              |   |
| cudaHostUnregister         |   | hipHostUnregister            |   |
| cudaMalloc                 |   | hipMalloc                    |   |
| cudaMalloc3D               |   | hipMalloc3D                  |   |
| cudaMalloc3DArray          |   | hipMalloc3DArray             |   |
| cudaMallocArray            |   | hipMallocArray               |   |
| cudaMallocHost             |   | hipMallocHost                |   |
| cudaMallocManaged          |   | hipMallocManaged             |   |
| cudaMallocMipmappedArray   |   | hipMallocMipmappedArray      |   |
| cudaMallocPitch            |   | hipMallocPitch               |   |
| cudaMemAdvise              |   | hipMemAdvise                 |   |
| cudaMemGetInfo             |   | hipMemGetInfo                |   |
| cudaMemPrefetchAsync       |   | hipMemPrefetchAsync          |   |
| cudaMemRangeGetAttribute   |   | hipMemRangeGetAttribute      |   |
| cudaMemRangeGetAttributes  |   | hipMemRangeGetAttributes     |   |
| cudaMemcpy                 |   | hipMemcpy                    |   |
| cudaMemcpy2D               |   | hipMemcpy2D                  |   |
| cudaMemcpy2DAsync          |   | hipMemcpy2DAsync             |   |
| cudaMemcpy2DFromArray      |   | hipMemcpy2DFromArray         |   |
| cudaMemcpy2DFromArrayAsync |   | hipMemcpy2DFromArrayAs ync   |   |
| cudaMemcpy2DToArray        |   | hipMemcpy2DToArray           |   |
| 155                        |   | hipMemcpy2DToArrayAsyn       |   |
| cudaMemcpy2DToArrayAsync   |   | С                            |   |
| cudaMemcpy3D               |   | hipMemcpy3D                  |   |
| cudaMemcpy3DAsync          |   | hipMemcpy3DAsync             |   |
| cudaMemcpyAsync            |   | hipMemcpyAsync               |   |
| cudaMemcpyFromSymbol       |   | hipMemcpyFromSymbol          |   |
| cudaMemcpyFromSymbolAsync  |   | hipMemcpyFromSymbolAsy<br>nc |   |

| cudaMemcpyPeer          | hipMemcpyPeer          |
|-------------------------|------------------------|
| cudaMemcpyPeerAsync     | hipMemcpyPeerAsync     |
| cudaMemcpyToSymbol      | hipMemcpyToSymbol      |
| cudaMemcpyToSymbolAsync | hipMemcpyToSymbolAsync |
| cudaMemset              | hipMemset              |
| cudaMemset2D            | hipMemset2D            |
| cudaMemset2DAsync       | hipMemset2DAsync       |
| cudaMemset3D            | hipMemset3D            |
| cudaMemset3DAsync       | hipMemset3DAsync       |
| cudaMemsetAsync         | hipMemsetAsync         |
| make_cudaExtent         | make_hipExtent         |
| make cudaPitchedPtr     | make hipPitchedPtr     |
| make_cudaPos            | make hipPos            |

### 1.2.10 Memory Management [DEPRECATED]

| CUDA                | D | HIP                | D |
|---------------------|---|--------------------|---|
| cudaMemcpyFromArray | + | hipMemcpyFromArray | + |
| cudaMemcpyToArray   | + | hipMemcpyToArray   | + |

### 1.2.11 Stream Ordered Memory Allocator

Stream Ordered Memory Allocator is no longer supported.

### 1.2.12 Unified Addressing

| CUDA                     | D | HIP                     | D |
|--------------------------|---|-------------------------|---|
| cudaPointerGetAttributes |   | hipPointerGetAttributes |   |

### 1.2.13 Peer Device Memory Access

| CUDA                        | D | HIP                        | D |
|-----------------------------|---|----------------------------|---|
| cudaDeviceCanAccessPeer     |   | hipDeviceCanAccessPeer     |   |
| cudaDeviceDisablePeerAccess |   | hipDeviceDisablePeerAccess |   |
| cudaDeviceEnablePeerAccess  |   | hipDeviceEnablePeerAccess  |   |

### 1.2.14 OpenGL Interoperability

OpenGL Interoperability is no longer supported.

#### 1.2.15 VDPAU Interoperability

VDPAU Interoperability is no longer supported.

#### 1.2.16 EGL Interoperability

EGL Interoperability is no longer supported.

#### 1.2.17 Direct3D 9 Interoperability

Direct3D 9 Interoperability is no longer supported.

#### 1.2.18 Direct3D 10 Interoperability

Direct3D 10 Interoperability is no longer supported.

#### 1.2.19 Direct3D 11 Interoperability

Direct3D 11 Interoperability is no longer supported.

#### 1.2.20 Graphics Interoperability

Graphics Interoperability is no longer supported.

### **1.2.21** Texture Reference Management [DEPRECATED]

| CUDA                            | D | HIP                             | D |
|---------------------------------|---|---------------------------------|---|
| cudaBindTexture                 | + | hipBindTexture                  | + |
| cudaBindTexture2D               | + | hipBindTexture2D                | + |
| cudaBindTextureToArray          | + | hipBindTextureToArray           | + |
| cudaBindTextureToMipmappedArray | + | hipBindTextureToMipmappe dArray |   |
| cudaCreateChannelDesc           |   | hipCreateChannelDesc            |   |
| cudaGetChannelDesc              |   | hipGetChannelDesc               |   |
| cudaGetTextureAlignmentOffset   | + | hipGetTextureAlignmentOffs et   | + |
| cudaGetTextureReference         | + | hipGetTextureReference          |   |
| cudaUnbindTexture               | + | hipUnbindTexture                | + |

### **1.2.22** Surface Reference Management [DEPRECATED]

Surface Reference Management [DEPRECATED] is no longer supported.

# 1.2.23 Texture Object Management

| CUDA                               | D | HIP                        | D |
|------------------------------------|---|----------------------------|---|
| cuTexObjectGetTextureDesc          |   | hipGetTextureObjectTexture |   |
|                                    |   | Desc                       |   |
| cudaCreateTextureObject            |   | hipCreateTextureObject     |   |
| cudaDestroyTextureObject           |   | hipDestroyTextureObject    |   |
| cudaGetTextureObjectResourceDesc   |   | hipGetTextureObjectResourc |   |
|                                    |   | eDesc                      |   |
| cudaGetTextureObjectResourceViewDe |   | hipGetTextureObjectResourc |   |
| sc                                 |   | eViewDesc                  |   |
| cuTexObjectGetTextureDesc          |   | hipGetTextureObjectTexture |   |
|                                    |   | Desc                       |   |

# 1.2.24 Surface Object Management

| CUDA                     | D | HIP                     | D |
|--------------------------|---|-------------------------|---|
| cudaCreateSurfaceObject  |   | hipCreateSurfaceObject  |   |
| cudaDestroySurfaceObject |   | hipDestroySurfaceObject |   |

# 1.2.25 Version Management

| CUDA                  | D | HIP                  | D |
|-----------------------|---|----------------------|---|
| cudaDriverGetVersion  |   | hipDriverGetVersion  |   |
| cudaRuntimeGetVersion |   | hipRuntimeGetVersion |   |

# 1.2.26 Graph Management

| CUDA                             | D | HIP                                 | D |
|----------------------------------|---|-------------------------------------|---|
| cudaGraphAddDependencies         |   | hipGraphAddDependencies             |   |
| cudaGraphAddEmptyNode            |   | hipGraphAddEmptyNode                |   |
| cudaGraphAddKernelNode           |   | hipGraphAddKernelNode               |   |
| cudaGraphAddMemcpyNode           |   | hipGraphAddMemcpyNode               |   |
| cudaGraphAddMemcpyNode1D         |   | hipGraphAddMemcpyNode1<br>D         |   |
| cudaGraphAddMemsetNode           |   | hipGraphAddMemsetNode               |   |
| cudaGraphCreate                  |   | hipGraphCreate                      |   |
| cudaGraphDestroy                 |   | hipGraphDestroy                     |   |
| cudaGraphExecDestroy             |   | hipGraphExecDestroy                 |   |
| cudaGraphExecKernelNodeSetParams |   | hipGraphExecKernelNodeSet<br>Params |   |
| cudaGraphGetNodes                |   | hipGraphGetNodes                    |   |
| cudaGraphGetRootNodes            |   | hipGraphGetRootNodes                |   |
| cudaGraphInstantiate             |   | hipGraphInstantiate                 |   |
| cudaGraphKernelNodeGetParams     |   | hipGraphKernelNodeGetPara<br>ms     |   |

|  | 1.0 | Rev. 0802 | August 2021 |
|--|-----|-----------|-------------|
|--|-----|-----------|-------------|

#### HIP-Supported CUDA API Reference Guide

| cudaGraphKernelNodeSetParams | hipGraphKernelNodeSetPara    |
|------------------------------|------------------------------|
|                              | ms                           |
| cudaGraphLaunch              | hipGraphLaunch               |
| cudaGraphMemcpyNodeGetParams | hipGraphMemcpyNodeGetPa rams |
| cudaGraphMemcpyNodeSetParams | hipGraphMemcpyNodeSetPa      |
|                              | rams                         |

#### 1.2.27 Driver Entry Point Access

Driver Entry Point Access is no longer supported.

#### **1.2.28 C++ API Routines**

C++ API Routines are no longer supported.

#### 1.2.29 Interactions with CUDA Driver API

Interactions with CUDA Driver API are no longer supported.

#### 1.2.30 Profiler Control [DEPRECATED]

Profiler Control (Deprecated) are no longer supported.

#### 1.2.31 Profiler Control

| CUDA              | D | HIP              | D |
|-------------------|---|------------------|---|
| cudaProfilerStart |   | hipProfilerStart | + |
| cudaProfilerStop  |   | hipProfilerStop  | + |

#### 1.2.32 Data Types Used by CUDA Runtime

| CUDA                  | D | HIP                     | D |
|-----------------------|---|-------------------------|---|
| CUDA_IPC_HANDLE_SIZE  |   | HIP_IPC_HANDLE_SIZ<br>E |   |
| CUevent_st            |   | ihipEvent_t             |   |
| CUgraphExec_st        |   | hipGraphExec            |   |
| CUgraphNode_st        |   | hipGraphNode            |   |
| CUgraph_st            |   | ihipGraph               |   |
| CUstream_st           |   | ihipStream_t            |   |
| cudaAddressModeBorder |   | hipAddressModeBorder    |   |
| cudaAddressModeClamp  |   | hipAddressModeClamp     |   |
| cudaAddressModeMirror |   | hipAddressModeMirror    |   |

| cudaArray cudaArrayCubemap cudaArrayDefault hipArrayDefault cudaArrayDefault cudaArraySurfaceLoadStore cudaArraySurfaceLoadStore cudaArraySurfacether cudaArrayTextureGather cudaArray_const_t cudaArray_t cudaBoundaryModeClamp cudaBoundaryModeClamp cudaBoundaryModeCrap cudaChannelFormatDesc cudaChannelFormatDesc cudaChannelFormatKind cudaChannelFormatKindFloat cudaChannelFormatKindSigned cudaChannelFormatKindSigned cudaComputeModeExclusive cudaComputeModeExclusive cudaComputeModeExclusive cudaCooperativeLaunchMultiDevice NoPostSync cudaCpopreviced inipCooperativeLaunchMultiDevice NoPreSync cudaCpudeVatrAsyncEngineCount inpArrayCubemap hipArrayCubemap hipArrayDefault hipArrayCuberaled hipComputeModePfault hipArrayCuberaled hipComputeModeDefault hipComputeModeDefault hipComputeModeExclusive hipCooperativeLaunchMultiDevice  | cudaAddressModeWrap                     | hipAddressModeWrap   |
|--|---|--|
| cudaArrayDefault cudaArrayLayered cudaArraySurfaceLoadStore cudaArrayTextureGather cudaArrayTextureGather cudaArrayTextureGather cudaArray_const_t cudaArray_t cudaBoundaryModeClamp cudaBoundaryModeClamp cudaBoundaryModeZero cudaChannelFormatDesc cudaChannelFormatDesc cudaChannelFormatKind cudaChannelFormatKind cudaChannelFormatKindFloat cudaChannelFormatKindSigned cudaChannelFormatKindUnsigned cudaComputeModeExclusive cudaComputeModeExclusive cudaComputeModeProhibited cudaCooperativeLaunchMultiDevice NoPreSync cudaCooperativeLaunchMultiDevice NoPreSync cudaConputeMode cudaConputeMode cudaCoopputeMode cudaCoopputeLoads cudaCoopputeLoads cudaCoopputeMode cudaCoopputeModeProhibited cudaCoopputeModeProhibited cudaCoopprativeLaunchMultiDevice NoPreSync cudaCoopputeMode cudaCoopputeMode cudaCoopputeModeProhibited cudaCoopputeModeProhibited cudaCoopputeModeProhibited cudaCoopputeModeProhibited cudaCoopputeModeProhibited cudaCoopputeModeProhibited cudaCoopprativeLaunchMultiDevice NoPreSync cudaCoupDeviceId cudaDevAttrAsyncEngineCount  | cudaArray                               | hipArray   |
| cudaArrayLayered cudaArraySurfaceLoadStore cudaArraySurfaceLoadStore cudaArrayTextureGather cudaArray_const_t cudaArray_t cudaBoundaryModeClamp cudaBoundaryModeClamp cudaBoundaryModeZero cudaChannelFormatDesc cudaChannelFormatEind cudaChannelFormatKindFloat cudaChannelFormatKindNone cudaChannelFormatKindSigned cudaComputeModeDefault cudaComputeModeExclusive cudaComputeModeExclusive cudaCooperativeLaunchMultiDevice lipCopart lipConputeMode lipCooperativeLaunchMultiDevice lipCopart lipCooperativeLaunchMultiDevice lipCpuDeviceId lipConputeModeSustuste lipCoopstaturt lipCooperativeLaunchMultiDevice lipCooperativeLaunchMult lipCooperative | cudaArrayCubemap                        | hipArrayCubemap  |
| cudaArraySurfaceLoadStore         hipArraySurfaceLoadStore           cudaArrayTextureGather         hipArrayTextureGather           cudaArray_const_t         hipArray_const_t           cudaArray_t         hipArray_t           cudaBoundaryModeClamp         hipBoundaryModeClamp           cudaBoundaryModeTrap         hipBoundaryModeZero           cudaChannelFormatDesc         hipChannelFormatDesc           cudaChannelFormatDesc         hipChannelFormatDesc           cudaChannelFormatKind         hipChannelFormatKind           cudaChannelFormatKindFloat         hipChannelFormatKindFloat           cudaChannelFormatKindNone         hipChannelFormatKindNo           cudaChannelFormatKindSigned         hipChannelFormatKindSig           cudaChannelFormatKindUnsigned         hipChannelFormatKindUn           cudaComputeMode         hipComputeMode           cudaComputeModeDefault         hipComputeModeDefault           cudaComputeModeExclusive         hipComputeModeExclusive           cudaComputeModeExclusiveProcess         hipComputeModeExclusive           cudaComputeModeProhibited         hipComputeModeProhibite           cudaCooperativeLaunchMultiDevice         hipCooperativeLaunchMultiDevice           NoPreSync         tiDeviceNoPreSync           cudaCoupleviceId         hipCoupleviceId   | cudaArrayDefault                        | hipArrayDefault  |
| cudaArrayTextureGather         hipArrayTextureGather           cudaArray_const_t         hipArray_const_t           cudaArray_t         hipBoundaryModeClamp           cudaBoundaryModeTrap         hipBoundaryModeTrap           cudaBoundaryModeZero         hipBoundaryModeZero           cudaChannelFormatDesc         hipChannelFormatDesc           cudaChannelFormatKind         hipChannelFormatKind           cudaChannelFormatKindFloat         hipChannelFormatKindFloat           cudaChannelFormatKindNone         hipChannelFormatKindNo           cudaChannelFormatKindSigned         hipChannelFormatKindSig           cudaChannelFormatKindUnsigned         hipChannelFormatKindUn           cudaComputeMode         hipComputeMode           cudaComputeModeDefault         hipComputeModeDefault           cudaComputeModeExclusive         hipComputeModeExclusive           cudaComputeModeExclusiveProcess         hipComputeModeExclusive           cudaComputeModeProhibited         hipComputeModeProhibite           cudaCooperativeLaunchMultiDevice         hipCooperativeLaunchMultiDeviceNoPostSync           hipPCooperativeLaunchMultiDeviceId         hipCooperativeLaunchMultiDeviceId           hipPCpuDeviceId         hipCouperativeLaunchMultiDeviceId   | cudaArrayLayered                        | hipArrayLayered  |
| cudaArrayTextureGather         hipArrayTextureGather           cudaArray_const_t         hipArray_const_t           cudaArray_t         hipArray_t           cudaBoundaryModeClamp         hipBoundaryModeClamp           cudaBoundaryModeZero         hipBoundaryModeZero           cudaChannelFormatDesc         hipChannelFormatDesc           cudaChannelFormatKind         hipChannelFormatKind           cudaChannelFormatKindFloat         hipChannelFormatKindFloat           cudaChannelFormatKindNone         hipChannelFormatKindNo           cudaChannelFormatKindSigned         hipChannelFormatKindSig           cudaChannelFormatKindUnsigned         hipChannelFormatKindUn           cudaComputeMode         hipComputeMode           cudaComputeModeDefault         hipComputeModeDefault           cudaComputeModeExclusive         hipComputeModeExclusive           cudaComputeModeExclusiveProcess         hipComputeModeExclusive           cudaComputeModeProhibited         hipComputeModeProhibite           cudaCooperativeLaunchMultiDevice         hipCooperativeLaunchMultiDeviceNoPostSync           hipPcoperativeLaunchMultiDevice InDeviceNoPesSync         hipCooperativeLaunchMultiDevice InDeviceNoPesSync           cudaCoupUeviceId         hipCoupleviceId           cudaDevAttrAsyncEngineCount   | • •                                     | <u> </u>   |
| cudaArray_t         hipArray_t           cudaBoundaryModeClamp         hipBoundaryModeClamp           cudaBoundaryModeTrap         hipBoundaryModeTrap           cudaBoundaryModeZero         hipBoundaryModeZero           cudaChannelFormatDesc         hipChannelFormatDesc           cudaChannelFormatDesc         hipChannelFormatDesc           cudaChannelFormatKind         hipChannelFormatKind           cudaChannelFormatKindFloat         hipChannelFormatKindFloat           cudaChannelFormatKindNone         hipChannelFormatKindNo           cudaChannelFormatKindSigned         hipChannelFormatKindSig           cudaChannelFormatKindUnsigned         hipChannelFormatKindUn           cudaComputeMode         hipChannelFormatKindUn           cudaComputeMode         hipChannelFormatKindUn           signed         hipChannelFormatKindSig           cudaComputeMode         hipChannelFormatKindSig           cudaComputeMode         hipChannelFormatKindSig           cudaComputeMode         hipComputeMode           cudaComputeMode         hipComputeMode           cudaComputeModeExclusive         hipComputeModeExclusive           eudaComputeModeExclusiveProcess         hipComputeModeExclusive           cudaComputeModeProhibited         hipComputeModeProhibite           cudaCooperativeLaunc   | 1                                       |  |
| cudaArray_t hipArray_t cudaBoundaryModeClamp hipBoundaryModeClamp cudaBoundaryModeZero hipBoundaryModeZero cudaChannelFormatDesc hipChannelFormatDesc cudaChannelFormatDesc hipChannelFormatDesc cudaChannelFormatKind hipChannelFormatKind cudaChannelFormatKindFloat hipChannelFormatKindFloat cudaChannelFormatKindNone hipChannelFormatKindNo ne cudaChannelFormatKindSigned hipChannelFormatKindSig ned cudaChannelFormatKindUnsigned hipChannelFormatKindUn signed cudaComputeMode hipComputeMode cudaComputeModeDefault hipComputeModeDefault cudaComputeModeExclusive hipComputeModeExclusive e cudaComputeModeProhibited hipComputeModeProhibit ed cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMul tiDeviceNoPostSyne cudaCopuDeviceId hipCpuDeviceId cudaCoyPuDeviceId cudaCoyPoteVatraSyncEngineCount hipDeviceAttributeAsync  | •                                       | - ·  |
| cudaBoundaryModeClamp         hipBoundaryModeClamp           cudaBoundaryModeTrap         hipBoundaryModeZero           cudaBoundaryModeZero         hipBoundaryModeZero           cudaChannelFormatDesc         hipChannelFormatDesc           cudaChannelFormatKind         hipChannelFormatKind           cudaChannelFormatKindFloat         hipChannelFormatKindFloat           cudaChannelFormatKindNone         hipChannelFormatKindNo           cudaChannelFormatKindSigned         hipChannelFormatKindSig           cudaChannelFormatKindUnsigned         hipChannelFormatKindUnsigned           cudaComputeMode         hipComputeMode           cudaComputeModeDefault         hipComputeModeDefault           cudaComputeModeExclusive         hipComputeModeExclusive           cudaComputeModeExclusiveProcess         hipComputeModeExclusive           cudaComputeModeProhibited         hipComputeModeProhibite           cudaCooperativeLaunchMultiDevice         hipCooperativeLaunchMultiDeviceNoPostSync           hoPcostSync         tiDeviceNoPostSync           cudaCpuDeviceId         hipCpuDeviceId           cudaCpuDeviceId         hipCpuDeviceId           cudaDevAttrAsyncEngineCount         hipDeviceAttributeAsync   | *= =                                    | =  |
| cudaBoundaryModeTrap         hipBoundaryModeZero           cudaBoundaryModeZero         hipBoundaryModeZero           cudaChannelFormatDesc         hipChannelFormatDesc           cudaChannelFormatKind         hipChannelFormatKind           cudaChannelFormatKindFloat         hipChannelFormatKindFloat           cudaChannelFormatKindNone         hipChannelFormatKindNo           cudaChannelFormatKindSigned         hipChannelFormatKindSig           cudaChannelFormatKindUnsigned         hipChannelFormatKindUn           cudaComputeMode         hipComputeMode           cudaComputeModeDefault         hipComputeModeDefault           cudaComputeModeExclusive         hipComputeModeExclusive           cudaComputeModeExclusiveProcess         hipComputeModeExclusive           cudaComputeModeProhibited         hipComputeModeProhibited           cudaCooperativeLaunchMultiDevice         hipCooperativeLaunchMultiDeviceNoPostSync           hoPcostSync         tiDeviceNoPostSync           cudaCoudevattreLaunchMultiDeviceId         hipCooperativeLaunchMultiDeviceNoPreSync           cudaCpuDeviceId         hipCpuDeviceId           cudaCpuDeviceId         hipCpuDeviceAttributeAsync   |   | 1 1  |
| cudaBoundaryModeZero         hipBoundaryModeZero           cudaChannelFormatDesc         hipChannelFormatDesc           cudaChannelFormatKind         hipChannelFormatKind           cudaChannelFormatKindFloat         hipChannelFormatKindFloat           cudaChannelFormatKindNone         hipChannelFormatKindNo           cudaChannelFormatKindSigned         hipChannelFormatKindSig           cudaChannelFormatKindUnsigned         hipChannelFormatKindUn           cudaComputeMode         hipComputeMode           cudaComputeModeDefault         hipComputeModeDefault           cudaComputeModeExclusive         hipComputeModeExclusive           cudaComputeModeExclusiveProcess         hipComputeModeExclusive           cudaComputeModeProhibited         hipComputeModeProhibite           cudaCooperativeLaunchMultiDevice         hipCooperativeLaunchMultiDeviceNoPostSync           cudaCooperativeLaunchMultiDeviceNoPreSync         hipCooperativeLaunchMultiDeviceNoPreSync           hipCooperativeLaunchMultiDeviceId         hipCooperativeLaunchMultiDeviceNoPreSync           cudaCpuDeviceId         hipCoperativeLaunchMultiDeviceId           hipCoperativeLaunchMultiDeviceId         hipCoperativeLaunchMultiDeviceId   | · .                                     |  |
| cudaChannelFormatDesc       hipChannelFormatDesc         cudaChannelFormatKind       hipChannelFormatKind         cudaChannelFormatKindFloat       hipChannelFormatKindFloat         cudaChannelFormatKindNone       hipChannelFormatKindNo ne         cudaChannelFormatKindSigned       hipChannelFormatKindSig ned         cudaChannelFormatKindUnsigned       hipChannelFormatKindUn signed         cudaComputeMode       hipComputeMode         cudaComputeModeDefault       hipComputeModeDefault         cudaComputeModeExclusive       hipComputeModeExclusive         cudaComputeModeExclusiveProcess       hipComputeModeExclusive         cudaComputeModeProhibited       hipComputeModeProhibit ed         cudaCooperativeLaunchMultiDevice       hipCooperativeLaunchMultiDevice NoPostSync         cudaCooperativeLaunchMultiDevice NoPreSync       hipCooperativeLaunchMultiDevice NoPreSync         cudaCpuDeviceId       hipCpuDeviceId         cudaCpuDeviceId       hipCpuDeviceAttributeAsync   | •                                       |  |
| cudaChannelFormatDesc cudaChannelFormatKind cudaChannelFormatKind cudaChannelFormatKindFloat  cudaChannelFormatKindFloat  cudaChannelFormatKindNone  cudaChannelFormatKindSigned  cudaChannelFormatKindSigned  cudaChannelFormatKindUnsigned  cudaComputeMode  cudaComputeMode  cudaComputeModeDefault  cudaComputeModeExclusive  cudaComputeModeExclusive  cudaComputeModeProhibited  cudaComputeModeProhibited  cudaCooperativeLaunchMultiDevice  hipCooperativeLaunchMultiDevice                             |   | * *  |
| cudaChannelFormatKind       hipChannelFormatKind         cudaChannelFormatKindFloat       hipChannelFormatKindFloat         cudaChannelFormatKindNone       hipChannelFormatKindNo ne         cudaChannelFormatKindSigned       hipChannelFormatKindSig ned         cudaChannelFormatKindUnsigned       hipChannelFormatKindUn signed         cudaComputeMode       hipComputeMode         cudaComputeModeDefault       hipComputeModeDefault         cudaComputeModeExclusive       hipComputeModeExclusive         cudaComputeModeExclusiveProcess       hipComputeModeExclusive         cudaComputeModeProhibited       hipComputeModeProhibit ed         cudaCooperativeLaunchMultiDevice       hipCooperativeLaunchMultiDeviceNoPostSync         cudaCooperativeLaunchMultiDevice       hipCooperativeLaunchMultiDevice hipCooperativeLaunchMultiDeviceNoPreSync         cudaCpuDeviceId       hipCpuDeviceId         cudaCpuDeviceId       hipCpuDeviceId  |   | •  |
| cudaChannelFormatKindFloat  cudaChannelFormatKindNone  cudaChannelFormatKindNone  cudaChannelFormatKindSigned  cudaChannelFormatKindSigned  cudaChannelFormatKindUnsigned  cudaComputeMode  cudaComputeModeDefault  cudaComputeModeExclusive  cudaComputeModeExclusive  cudaComputeModeProhibited  cudaComputeModeProhibited  cudaCooperativeLaunchMultiDevice NoPostSync  cudaCooperativeLaunchMultiDevice NoPreSync  cudaCpuDeviceId  cudaCpuDeviceId  cudaCpuDeviceId  cudaCpuDeviceId  cudaCpuDeviceId  cudaCpuDeviceId  cudaCpuDeviceId  hipConnuteModeProhibite  hipCooperativeLaunchMultiDevice  hipCooperativeLaunchMultiDeviceId  hipCpuDeviceId  cudaDevAttrAsyncEngineCount   |   | *  |
| cudaChannelFormatKindNone  cudaChannelFormatKindSigned  cudaChannelFormatKindSigned  cudaChannelFormatKindUnsigned  cudaComputeMode  cudaComputeModeDefault  cudaComputeModeExclusive  cudaComputeModeExclusive  cudaComputeModeProhibited  cudaComputeModeProhibited  cudaCooperativeLaunchMultiDevice NoPostSync  cudaCooperativeLaunchMultiDevice NoPreSync  cudaCpuDeviceId  cudaCpuDeviceId  cudaCpuDeviceId  cudaCpuDeviceId  cudaCpuDeviceId  cudaCooperativeLagineCount  at thipChannelFormatKindNo  hipChannelFormatKindSig  ned  hipChannelFormatKindSig  ned  hipComputeMode  hipComputeMode  hipComputeModePromatKindUn  signed  hipComputeModePromatKindSig  ned  hipComputeMode  hipComputeModePromatKindSig  ned  hipComputeMode  hipComputeModePromatKindSig  ned  hipComputeMode  hipComputeModePromatKindSig  ned  hipComputeMode  tipCooperativeLaunchMultiplevice  hipCooperativeLaunchMultiplevice  |   | _  |
| cudaChannelFormatKindSigned hipChannelFormatKindSig ned hipChannelFormatKindUn signed hipChannelFormatKindUn signed cudaComputeMode hipComputeMode hipComputeMode cudaComputeModeExclusive hipComputeModeExclusive e cudaComputeModeExclusiveProcess hipComputeModeExclusiveProcess cudaComputeModeProhibited hipComputeModeProhibited hipComputeModeProhibit ed cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMultiDeviceNoPostSync cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMultiDeviceNoPreSync hipCooperativeLaunchMultiDe | 0.0000 0.000000000000000000000000000000 | •  |
| cudaChannelFormatKindSignedhipChannelFormatKindSig<br>nedcudaChannelFormatKindUnsignedhipChannelFormatKindUn<br>signedcudaComputeModehipComputeModecudaComputeModeDefaulthipComputeModeDefaultcudaComputeModeExclusivehipComputeModeExclusivcudaComputeModeExclusiveProcesshipComputeModeExclusivcudaComputeModeProhibitedhipComputeModeProhibitcudaCooperativeLaunchMultiDevicehipCooperativeLaunchMultiDeviceNoPostSynccudaCooperativeLaunchMultiDevicehipCooperativeLaunchMultiDeviceNoPreSynchipCooperativeLaunchMultiDeviceNoPreSynchipCooperativeLaunchMultiDeviceNoPreSynccudaCpuDeviceIdhipCpuDeviceIdcudaDevAttrAsyncEngineCounthipDeviceAttributeAsync   | cudaChannelFormatKindNone               | hipChannelFormatKindNo   |
| cudaChannelFormatKindUnsigned  cudaComputeMode  cudaComputeModeDefault  cudaComputeModeExclusive  cudaComputeModeExclusive  cudaComputeModeExclusiveProcess  cudaComputeModeProhibited  cudaComputeModeProhibited  cudaCooperativeLaunchMultiDevice NoPostSync  cudaCooperativeLaunchMultiDevice NoPreSync  cudaCpuDeviceId  cudaDevAttrAsyncEngineCount  hipChannelFormatKindUn  signed  hipComputeMode  hipComputeModeDefault  hipComputeModeExclusiv  e  cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMultiDeviceNoPostSync  tiDeviceNoPreSync  |   |  |
| signed cudaComputeMode cudaComputeModeDefault cudaComputeModeExclusive hipComputeModeExclusiv e cudaComputeModeExclusiveProcess hipComputeModeExclusiv eProcess cudaComputeModeProhibited hipComputeModeProhibit ed cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMultiDeviceNoPostSync cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMultiDeviceNoPostSync cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMultiDeviceNoPreSync cudaCoupeviceId hipCoupeviceId cudaDevAttrAsyncEngineCount hipDeviceAttributeAsync   | cudaChannelFormatKindSigned             |  |
| cudaComputeModehipComputeModecudaComputeModeDefaulthipComputeModeDefaultcudaComputeModeExclusivehipComputeModeExclusivcudaComputeModeExclusiveProcesshipComputeModeExclusivcudaComputeModeProhibitedhipComputeModeProhibitcudaCooperativeLaunchMultiDevicehipCooperativeLaunchMulNoPostSynctiDeviceNoPostSynccudaCooperativeLaunchMultiDevicehipCooperativeLaunchMulNoPreSynctiDeviceNoPreSynccudaCpuDeviceIdhipCpuDeviceIdcudaDevAttrAsyncEngineCounthipDeviceAttributeAsync  | cudaChannelFormatKindUnsigned           |  |
| cudaComputeModeExclusive       hipComputeModeExclusiv         cudaComputeModeExclusiveProcess       hipComputeModeExclusiv         cudaComputeModeProhibited       hipComputeModeProhibit         cudaCooperativeLaunchMultiDevice       hipCooperativeLaunchMul         NoPostSync       tiDeviceNoPostSync         cudaCooperativeLaunchMultiDevice       hipCooperativeLaunchMul         NoPreSync       tiDeviceNoPreSync         cudaCpuDeviceId       hipCpuDeviceId         cudaDevAttrAsyncEngineCount       hipDeviceAttributeAsync   | cudaComputeMode                         |  |
| cudaComputeModeExclusivehipComputeModeExclusivcudaComputeModeExclusiveProcesshipComputeModeExclusivcudaComputeModeProhibitedhipComputeModeProhibitcudaCooperativeLaunchMultiDevicehipCooperativeLaunchMulNoPostSynctiDeviceNoPostSynccudaCooperativeLaunchMultiDevicehipCooperativeLaunchMulNoPreSynctiDeviceNoPreSynccudaCpuDeviceIdhipCpuDeviceIdcudaDevAttrAsyncEngineCounthipDeviceAttributeAsync  | cudaComputeModeDefault                  | hipComputeModeDefault  |
| cudaComputeModeExclusiveProcess hipComputeModeExclusiv eProcess  cudaComputeModeProhibited hipComputeModeProhibit ed  cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMul tiDeviceNoPostSync tiDeviceNoPostSync  cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMul tiDeviceNoPreSync tiDeviceNoPreSync  cudaCpuDeviceId hipCpuDeviceId  cudaDevAttrAsyncEngineCount hipDeviceAttributeAsync  | cudaComputeModeExclusive                |  |
| eProcess  cudaComputeModeProhibited  hipComputeModeProhibit ed  cudaCooperativeLaunchMultiDevice NoPostSync  cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMultiDevice hipCooperativeLaunchMultiDevice hipCooperativeLaunchMultiDeviceNoPreSync tiDeviceNoPreSync tiDeviceNoPreSync cudaCpuDeviceId hipCpuDeviceId  cudaDevAttrAsyncEngineCount hipDeviceAttributeAsync   | _                                       | e  |
| ed  cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMul NoPostSync tiDeviceNoPostSync  cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMul NoPreSync tiDeviceNoPreSync  cudaCpuDeviceId hipCpuDeviceId  cudaDevAttrAsyncEngineCount hipDeviceAttributeAsync  | cudaComputeModeExclusiveProcess         |  |
| NoPostSync tiDeviceNoPostSync cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMul NoPreSync tiDeviceNoPreSync cudaCpuDeviceId hipCpuDeviceId cudaDevAttrAsyncEngineCount hipDeviceAttributeAsync  | cudaComputeModeProhibited               | The state of the s |
| NoPostSync tiDeviceNoPostSync cudaCooperativeLaunchMultiDevice hipCooperativeLaunchMul NoPreSync tiDeviceNoPreSync cudaCpuDeviceId hipCpuDeviceId cudaDevAttrAsyncEngineCount hipDeviceAttributeAsync  |   | hipCooperativeLaunchMul  |
| NoPreSynctiDeviceNoPreSynccudaCpuDeviceIdhipCpuDeviceIdcudaDevAttrAsyncEngineCounthipDeviceAttributeAsync  | NoPostSync                              | ·  |
| cudaCpuDeviceId       hipCpuDeviceId         cudaDevAttrAsyncEngineCount       hipDeviceAttributeAsync   | •                                       |  |
| cudaDevAttrAsyncEngineCount hipDeviceAttributeAsync  |   |  |
|  | *                                       | * *  |
|  | cudaDevAttrAsyncEngineCount             |  |
| cudaDevAttrCanMapHostMemory hipDeviceAttributeCanMa  | cudaDevAttrCanManHostMemory             | -  |
| pHostMemory  |   |  |
| cudaDevAttrCanUseHostPointerFor hipDeviceAttributeCanUs  | cudaDevAttrCanUseHostPointerFor         | •  |
| RegisteredMem eHostPointerForRegistere   | RegisteredMem                           | $\mathcal{C}$  |
| dMem   | 1.D. Au Cl. 1.D.                        |  |
| cudaDevAttrClockRate hipDeviceAttributeClockR  | cudaDevAttrClockKate                    | *  |
| cudaDevAttrComputeCapabilityMaj ate hipDeviceAttributeCompu  | cudaDevAttrComputeCanabilityMai         |  |
| or teCapabilityMajor   | • • • •                                 | •  |

| cudaDevAttrComputeCapabilityMin            | hipDeviceAttributeCompu                                  |  |
|--|--|--|
| or   | teCapabilityMinor  |  |
| cudaDevAttrComputeMode                     | hipDeviceAttributeCompu<br>teMode                        |  |
| cudaDevAttrComputePreemptionSu<br>pported  | hipDeviceAttributeCompu<br>tePreemptionSupported         |  |
| cudaDevAttrConcurrentKernels               | hipDeviceAttributeConcur<br>rentKernels                  |  |
| cudaDevAttrConcurrentManagedAc cess        | hipDeviceAttributeConcur<br>rentManagedAccess            |  |
| cudaDevAttrCooperativeLaunch               | hipDeviceAttributeCooper ativeLaunch                     |  |
| cudaDevAttrCooperativeMultiDevic eLaunch   | hipDeviceAttributeCooper ativeMultiDeviceLaunch          |  |
| cudaDevAttrDirectManagedMemAc cessFromHost | hipDeviceAttributeDirect<br>ManagedMemAccessFrom<br>Host |  |
| cudaDevAttrEccEnabled                      | hipDeviceAttributeEccEna<br>bled                         |  |
| cudaDevAttrGlobalL1CacheSupport ed         | hipDeviceAttributeGlobal<br>L1CacheSupported             |  |
| cudaDevAttrGlobalMemoryBusWidt<br>h        | hipDeviceAttributeMemor<br>yBusWidth                     |  |
| cudaDevAttrGpuOverlap                      | hipDeviceAttributeAsync<br>EngineCount                   |  |
| cudaDevAttrHostNativeAtomicSupp<br>orted   | hipDeviceAttributeHostNa<br>tiveAtomicSupported          |  |
| cudaDevAttrIntegrated                      | hipDeviceAttributeIntegrat ed                            |  |
| cudaDevAttrIsMultiGpuBoard                 | hipDeviceAttributeIsMulti<br>GpuBoard                    |  |
| cudaDevAttrKernelExecTimeout               | hipDeviceAttributeKernel<br>ExecTimeout                  |  |
| cudaDevAttrL2CacheSize                     | hipDeviceAttributeL2Cac heSize                           |  |
| cudaDevAttrLocalL1CacheSupporte d          | hipDeviceAttributeLocalL<br>1CacheSupported              |  |
| cudaDevAttrManagedMemory                   | hipDeviceAttributeManag edMemory                         |  |
| cudaDevAttrMaxBlockDimX                    | hipDeviceAttributeMaxBl ockDimX                          |  |
| cudaDevAttrMaxBlockDimY                    | hipDeviceAttributeMaxBl ockDimY                          |  |
| cudaDevAttrMaxBlockDimZ                    | hipDeviceAttributeMaxBl<br>ockDimZ                       |  |
| cudaDevAttrMaxBlocksPerMultipro<br>cessor  | hipDeviceAttributeMaxBl ocksPerMultiprocessor            |  |
| cudaDevAttrMaxGridDimX                     | hipDeviceAttributeMaxGr<br>idDimX                        |  |

| cudaDevAttrMaxGridDimY           | hipDeviceAttributeMaxGr                    |
|----------------------------------|--|
|                                  | idDimY                                     |
| cudaDevAttrMaxGridDimZ           | hipDeviceAttributeMaxGr                    |
| 1.7                              | idDimZ                                     |
| cudaDevAttrMaxPitch              | hipDeviceAttributeMaxPit ch                |
| cudaDevAttrMaxRegistersPerBlock  | hipDeviceAttributeMaxRe<br>gistersPerBlock |
| cudaDevAttrMaxRegistersPerMultip | hipDeviceAttributeMaxRe                    |
| rocessor                         | gistersPerMultiprocessor                   |
| cudaDevAttrMaxSharedMemoryPer    | hipDeviceAttributeMaxSh                    |
| Block                            | aredMemoryPerBlock                         |
| cudaDevAttrMaxSharedMemoryPer    | hipDeviceAttributeShared                   |
| BlockOptin                       | MemPerBlockOptin                           |
| cudaDevAttrMaxSharedMemoryPer    | hipDeviceAttributeMaxSh                    |
| Multiprocessor                   | aredMemoryPerMultiproc                     |
|                                  | essor                                      |
| cudaDevAttrMaxSurface1DLayered   | hipDeviceAttributeMaxSu                    |
| Width                            | rface1DLayered                             |
| cudaDevAttrMaxSurface1DWidth     | hipDeviceAttributeMaxSu                    |
|                                  | rface1D                                    |
| cudaDevAttrMaxSurface2DHeight    | hipDeviceAttributeMaxSu                    |
|                                  | rface2D                                    |
| cudaDevAttrMaxSurface2DLayered   | hipDeviceAttributeMaxSu                    |
| Height                           | rface2DLayered                             |
| cudaDevAttrMaxSurface2DLayered   | hipDeviceAttributeMaxSu                    |
| Width                            | rface2DLayered                             |
| cudaDevAttrMaxSurface2DWidth     | hipDeviceAttributeMaxSu                    |
|                                  | rface2D                                    |
| cudaDevAttrMaxSurface3DDepth     | hipDeviceAttributeMaxSu                    |
| _                                | rface3D                                    |
| cudaDevAttrMaxSurface3DHeight    | hipDeviceAttributeMaxSu                    |
|                                  | rface3D                                    |
| cudaDevAttrMaxSurface3DWidth     | hipDeviceAttributeMaxSu                    |
|                                  | rface3D                                    |
| cudaDevAttrMaxSurfaceCubemapLa   | hipDeviceAttributeMaxSu                    |
| yeredWidth                       | rfaceCubemapLayered                        |
| cudaDevAttrMaxSurfaceCubemapW    | hipDeviceAttributeMaxSu                    |
| idth                             | rfaceCubemap                               |
| cudaDevAttrMaxTexture1DLayered   | hipDeviceAttributeMaxTe                    |
| Width                            | xture1DLayered                             |
| cudaDevAttrMaxTexture1DLinearW   | hipDeviceAttributeMaxTe                    |
| idth                             | xture1DLinear                              |
| cudaDevAttrMaxTexture1DMipmap    | hipDeviceAttributeMaxTe                    |
| pedWidth                         | xture1DMipmap                              |
| cudaDevAttrMaxTexture1DWidth     | hipDeviceAttributeMaxTe                    |
|                                  | xture1DWidth                               |
| cudaDevAttrMaxTexture2DGatherH   | hipDeviceAttributeMaxTe                    |
| eight                            | xture2DGather                              |
|                                  |  |

| cudaDevAttrMaxTexture2DGather<br>Width   | hipDeviceAttributeMaxTe<br>xture2DGather |  |
|--|--|--|
| cudaDevAttrMaxTexture2DHeight  | hipDeviceAttributeMaxTe<br>xture2DHeight |  |
| cudaDevAttrMaxTexture2DLayered   | hipDeviceAttributeMaxTe                  |  |
| Height   | xture2DLayered                           |  |
| cudaDevAttrMaxTexture2DLayered   | hipDeviceAttributeMaxTe                  |  |
| Width  | xture2DLayered                           |  |
| cudaDevAttrMaxTexture2DLinearH   | hipDeviceAttributeMaxTe                  |  |
| eight  | xture2DLinear                            |  |
| cudaDevAttrMaxTexture2DLinearPi  | hipDeviceAttributeMaxTe                  |  |
| tch  | xture2DLinear                            |  |
| cudaDevAttrMaxTexture2DLinearW   | hipDeviceAttributeMaxTe                  |  |
| idth   | xture2DLinear                            |  |
| cudaDevAttrMaxTexture2DMipmap  | hipDeviceAttributeMaxTe                  |  |
| pedHeight  | xture2DMip                               |  |
| cudaDevAttrMaxTexture2DMipmap  | hipDeviceAttributeMaxTe                  |  |
| pedWidth   | xture2DMip                               |  |
| cudaDevAttrMaxTexture2DWidth   | hipDeviceAttributeMaxTe                  |  |
|  | xture2DWidth                             |  |
| cudaDevAttrMaxTexture3DDepth   | hipDeviceAttributeMaxTe                  |  |
|  | xture3DDepth                             |  |
| cudaDevAttrMaxTexture3DDepthAl   | hipDeviceAttributeMaxTe                  |  |
| t  | xture3DAlt                               |  |
| cudaDevAttrMaxTexture3DHeight  | hipDeviceAttributeMaxTe                  |  |
| 1.0  | xture3DHeight                            |  |
| cudaDevAttrMaxTexture3DHeightA   | hipDeviceAttributeMaxTe                  |  |
| lt and the state of the state o | xture3DAlt                               |  |
| cudaDevAttrMaxTexture3DWidth   | hipDeviceAttributeMaxTe                  |  |
| 1 D 44 M T 4 2DW/14 41   | xture3DWidth                             |  |
| cudaDevAttrMaxTexture3DWidthAl   | hipDeviceAttributeMaxTe                  |  |
| t  | xture3DAlt                               |  |
| cudaDevAttrMaxTextureCubemapW  | hipDeviceAttributeMaxTe                  |  |
| idth cudaDevAttrMaxTexture1DLayered  | xtureCubemap hipDeviceAttributeMaxTe     |  |
| Width  | xture1DLayered                           |  |
| cudaDevAttrMaxTexture1DLinearW   | hipDeviceAttributeMaxTe                  |  |
| idth   | xture1DLinear                            |  |
| cudaDevAttrMaxTexture1DMipmap  | hipDeviceAttributeMaxTe                  |  |
| pedWidth   | xture1DMipmap                            |  |
| cudaDevAttrMaxTexture1DWidth   | hipDeviceAttributeMaxTe                  |  |
| Cadabot I turifia i Catalorb Widdl   | xture1DWidth                             |  |
| cudaDevAttrMaxTexture2DGatherH   | hipDeviceAttributeMaxTe                  |  |
| eight  | xture2DGather                            |  |
| cudaDevAttrMaxTexture2DGather  | hipDeviceAttributeMaxTe                  |  |
| Width  | xture2DGather                            |  |
| cudaDevAttrMaxTexture2DHeight  | hipDeviceAttributeMaxTe                  |  |
| g.m  | xture2DHeight                            |  |
|  | xture2DHe1ght                            |  |

| cudaDevAttrMaxTexture2DLayered      | hipDeviceAttributeMaxTe |  |
|-------------------------------------|-------------------------|--|
| Height                              | xture2DLayered          |  |
| cudaDevAttrMaxTexture2DLayered      | hipDeviceAttributeMaxTe |  |
| Width                               | xture2DLayered          |  |
| cudaDevAttrMaxTexture2DLinearH      | hipDeviceAttributeMaxTe |  |
| eight                               | xture2DLinear           |  |
| cudaDevAttrMaxTexture2DLinearPi     | hipDeviceAttributeMaxTe |  |
| tch                                 | xture2DLinear           |  |
| cudaDevAttrMaxTexture2DLinearW      | hipDeviceAttributeMaxTe |  |
| idth                                | xture2DLinear           |  |
| cudaDevAttrMaxTexture2DMipmap       | hipDeviceAttributeMaxTe |  |
| pedHeight                           | xture2DMip              |  |
| cudaDevAttrMaxTexture2DMipmap       | hipDeviceAttributeMaxTe |  |
| pedWidth                            | xture2DMip              |  |
| cudaDevAttrMaxTexture2DWidth        | hipDeviceAttributeMaxTe |  |
|                                     | xture2DWidth            |  |
| cudaDevAttrMaxTexture3DDepth        | hipDeviceAttributeMaxTe |  |
|                                     | xture3DDepth            |  |
| cudaDevAttrMaxTexture3DDepthAl      | hipDeviceAttributeMaxTe |  |
| t                                   | xture3DAlt              |  |
| cudaDevAttrMaxTexture3DHeight       | hipDeviceAttributeMaxTe |  |
| eddaDovi kurvian rentares Direignt  | xture3DHeight           |  |
| cudaDevAttrMaxTexture3DHeightA      | hipDeviceAttributeMaxTe |  |
| lt                                  | xture3DAlt              |  |
| cudaDevAttrMaxTexture3DWidth        | hipDeviceAttributeMaxTe |  |
| cudabev Attriviax rextures b w idir | xture3DWidth            |  |
| cudaDevAttrMaxTexture3DWidthAl      | hipDeviceAttributeMaxTe |  |
| t                                   | xture3DAlt              |  |
| cudaDevAttrMaxTextureCubemapW       | hipDeviceAttributeMaxTe |  |
| idth                                | xtureCubemap            |  |
| cudaDevAttrMaxTexture2DHeight       | hipDeviceAttributeMaxTe |  |
| cudaDevAttiMax rexture2DHeight      | xture2DHeight           |  |
| cudaDevAttrMaxTexture2DLayered      | -                       |  |
| _                                   | hipDeviceAttributeMaxTe |  |
| Height                              | xture2DLayered          |  |
| cudaDevAttrMaxTexture2DLayered      | hipDeviceAttributeMaxTe |  |
| Width                               | xture2DLayered          |  |
| cudaDevAttrMaxTexture2DLinearH      | hipDeviceAttributeMaxTe |  |
| eight                               | xture2DLinear           |  |
| cudaDevAttrMaxTexture2DLinearPi     | hipDeviceAttributeMaxTe |  |
| tch                                 | xture2DLinear           |  |
| cudaDevAttrMaxTexture2DLinearW      | hipDeviceAttributeMaxTe |  |
| idth                                | xture2DLinear           |  |
| cudaDevAttrMaxTexture2DMipmap       | hipDeviceAttributeMaxTe |  |
| pedHeight                           | xture2DMip              |  |
| cudaDevAttrMaxTexture2DMipmap       | hipDeviceAttributeMaxTe |  |
| pedWidth                            | xture2DMip              |  |
| cudaDevAttrMaxTexture2DWidth        | hipDeviceAttributeMaxTe |  |
|                                     | xture2DWidth            |  |
| cudaDevAttrMaxTexture3DDepth        | hipDeviceAttributeMaxTe |  |
|                                     | xture3DDepth            |  |

| 45 4 14 5 455 444                                     |  |  |
|---|--|--|
| cudaDevAttrMaxTexture3DDepthAl t                      | hipDeviceAttributeMaxTe xture3DAlt                               |  |
| cudaDevAttrMaxTexture3DHeight                         | hipDeviceAttributeMaxTe<br>xture3DHeight                         |  |
| cudaDevAttrMaxTexture3DHeightA lt                     | hipDeviceAttributeMaxTe<br>xture3DAlt                            |  |
| cudaDevAttrMaxTexture3DWidth                          | hipDeviceAttributeMaxTe<br>xture3DWidth                          |  |
| cudaDevAttrMaxTexture3DWidthAl                        | hipDeviceAttributeMaxTe<br>xture3DAlt                            |  |
| cudaDevAttrMaxTextureCubemapW idth                    | hipDeviceAttributeMaxTe<br>xtureCubemap                          |  |
| cudaDevAttrMaxThreadsPerBlock                         | hipDeviceAttributeMaxTh readsPerBlock                            |  |
| cudaDevAttrMaxThreadsPerMultiPr<br>ocessor            | hipDeviceAttributeMaxTh readsPerMultiProcessor                   |  |
| cudaDevAttrMemoryClockRate                            | hipDeviceAttributeMemor<br>yClockRate                            |  |
| cudaDevAttrMultiGpuBoardGroupI<br>D                   | hipDeviceAttributeMultiG<br>puBoardGroupID                       |  |
| cudaDevAttrMultiProcessorCount                        | hipDeviceAttributeMultipr<br>ocessorCount                        |  |
| cudaDevAttrPageableMemoryAcces<br>s                   | hipDeviceAttributePageab<br>leMemoryAccess                       |  |
| cudaDevAttrPageableMemoryAcces<br>sUsesHostPageTables | hipDeviceAttributePageab<br>leMemoryAccessUsesHost<br>PageTables |  |
| cudaDevAttrPciBusId                                   | hipDeviceAttributePciBus Id                                      |  |
| cudaDevAttrPciDeviceId                                | hipDeviceAttributePciDev<br>iceId                                |  |
| cudaDevAttrPciDomainId                                | hipDeviceAttributePciDo<br>mainId                                |  |
| cudaDevAttrReserved94                                 | hipDeviceAttributeCanUs<br>eStreamWaitValue                      |  |
| cudaDevAttrSingleToDoublePrecisi<br>onPerfRatio       | hipDeviceAttributeSingle<br>ToDoublePrecisionPerfRat<br>io       |  |
| cudaDevAttrStreamPrioritiesSupport ed                 | hipDeviceAttributeStream PrioritiesSupported                     |  |
| cudaDevAttrSurfaceAlignment                           | hipDeviceAttributeSurface<br>Alignment                           |  |
| cudaDevAttrTccDriver                                  | hipDeviceAttributeTccDri<br>ver                                  |  |
| cudaDevAttrTextureAlignment                           | hipDeviceAttributeTexture<br>Alignment                           |  |
| cudaDevAttrTexturePitchAlignment                      | hipDeviceAttributeTexture<br>PitchAlignment                      |  |

| cudaDevAttrTotalConstantMemory          | hipDeviceAttributeTotalC<br>onstantMemory |  |
|---|---|--|
| cudaDevAttrUnifiedAddressing            | hipDeviceAttributeUnified                 |  |
| cudaDevAttrWarpSize                     | Addressing hipDeviceAttributeWarpSi       |  |
| cudaDevP2PAttrAccessSupported           | ze<br>hipDevP2PAttrAccessSup              |  |
| cudaDevP2PAttrCudaArrayAccessS          | ported hipDevP2PAttrHipArrayA             |  |
| upported                                | ccessSupported                            |  |
| cudaDevP2PAttrNativeAtomicSupp<br>orted | hipDevP2PAttrNativeAto<br>micSupported    |  |
| cudaDevP2PAttrPerformanceRank           | hipDevP2PAttrPerformanc<br>eRank          |  |
| cudaDeviceAttr                          | hipDeviceAttribute_t                      |  |
| cudaDeviceBlockingSync                  | hipDeviceScheduleBlocki                   |  |
| cudaDeviceLmemResizeToMax               | ngSync<br>hipDeviceLmemResizeTo           |  |
| cudaDeviceLinemResize i olviax          | Max                                       |  |
| cudaDeviceMapHost                       | hipDeviceMapHost                          |  |
| cudaDeviceP2PAttr                       | hipDeviceP2PAttr                          |  |
| cudaDeviceProp                          | hipDeviceProp t                           |  |
| cudaDeviceScheduleAuto                  | hipDeviceScheduleAuto                     |  |
| cudaDeviceScheduleBlockingSync          | hipDeviceScheduleBlocki<br>ngSync         |  |
| cudaDeviceScheduleMask                  | hipDeviceScheduleMask                     |  |
| cudaDeviceScheduleSpin                  | hipDeviceScheduleSpin                     |  |
| cudaDeviceScheduleYield                 | hipDeviceScheduleYield                    |  |
| cudaError                               | hipError_t                                |  |
| cudaErrorAlreadyAcquired                | hipErrorAlreadyAcquired                   |  |
| cudaErrorAlreadyMapped                  | hipErrorAlreadyMapped                     |  |
| cudaErrorArrayIsMapped                  | hipErrorArrayIsMapped                     |  |
| cudaErrorAssert                         | hipErrorAssert                            |  |
| cudaErrorCapturedEvent                  | hipErrorCapturedEvent                     |  |
| cudaErrorContextIsDestroyed             | hipErrorContextIsDestroy ed               |  |
| cudaErrorCooperativeLaunchTooLar<br>ge  | hipErrorCooperativeLaunc<br>hTooLarge     |  |
| cudaErrorCudartUnloading                | hipErrorDeinitialized                     |  |
| cudaErrorDeviceAlreadyInUse             | hipErrorContextAlreadyIn Use              |  |
| cudaErrorDeviceUninitialized            | hipErrorInvalidContext                    |  |
| cudaErrorDeviceUninitilialized          | hipErrorInvalidContext                    |  |
| cudaErrorECCUncorrectable               | hipErrorECCNotCorrectab le                |  |
| cudaErrorFileNotFound                   | hipErrorFileNotFound                      |  |

| cudaErrorHostMemoryAlreadyRegis<br>tered |   | hipErrorHostMemoryAlre<br>adyRegistered |  |
|--|---|---|--|
| cudaErrorHostMemoryNotRegistere d        |   | hipErrorHostMemoryNot<br>Registered     |  |
| cudaErrorIllegalAddress                  |   | hipErrorIllegalAddress                  |  |
| cudaErrorInitializationError             |   | hipErrorNotInitialized                  |  |
| cudaErrorInsufficientDriver              |   | hipErrorInsufficientDriver              |  |
| cudaErrorInvalidConfiguration            |   | hipErrorInvalidConfigurati<br>on        |  |
| cudaErrorInvalidDevice                   |   | hipErrorInvalidDevice                   |  |
| cudaErrorInvalidDeviceFunction           |   | hipErrorInvalidDeviceFun ction          |  |
| cudaErrorInvalidDevicePointer            | + | hipErrorInvalidDevicePoi<br>nter        |  |
| cudaErrorInvalidGraphicsContext          |   | hipErrorInvalidGraphicsC<br>ontext      |  |
| cudaErrorInvalidKernelImage              |   | hipErrorInvalidImage                    |  |
| cudaErrorInvalidMemcpyDirection          |   | hipErrorInvalidMemcpyDi rection         |  |
| cudaErrorInvalidPitchValue               |   | hipErrorInvalidPitchValue               |  |
| cudaErrorInvalidPtx                      |   | hipErrorInvalidKernelFile               |  |
| cudaErrorInvalidResourceHandle           |   | hipErrorInvalidHandle                   |  |
| cudaErrorInvalidSource                   |   | hipErrorInvalidSource                   |  |
| cudaErrorInvalidSymbol                   |   | hipErrorInvalidSymbol                   |  |
| cudaErrorInvalidValue                    |   | hipErrorInvalidValue                    |  |
| cudaErrorLaunchFailure                   |   | hipErrorLaunchFailure                   |  |
| cudaErrorLaunchOutOfResources            |   | hipErrorLaunchOutOfRes ources           |  |
| cudaErrorLaunchTimeout                   |   | hipErrorLaunchTimeOut                   |  |
| cudaErrorMapBufferObjectFailed           |   | hipErrorMapFailed                       |  |
| cudaErrorMemoryAllocation                |   | hipErrorOutOfMemory                     |  |
| cudaErrorMissingConfiguration            |   | hipErrorMissingConfigura<br>tion        |  |
| cudaErrorNoDevice                        |   | hipErrorNoDevice                        |  |
| cudaErrorNoKernelImageForDevice          |   | hipErrorNoBinaryForGpu                  |  |
| cudaErrorNotMapped                       |   | hipErrorNotMapped                       |  |
| cudaErrorNotMappedAsArray                |   | hipErrorNotMappedAsArr<br>ay            |  |
| cudaErrorNotMappedAsPointer              |   | hipErrorNotMappedAsPoi<br>nter          |  |
| cudaErrorNotReady                        |   | hipErrorNotReady                        |  |
| cudaErrorNotSupported                    |   | hipErrorNotSupported                    |  |
| cudaErrorOperatingSystem                 |   | hipErrorOperatingSystem                 |  |
| cudaErrorPeerAccessAlreadyEnable d       |   | hipErrorPeerAccessAlread<br>yEnabled    |  |

| cudaErrorPeerAccessNotEnabled           |   | hipErrorPeerAccessNotEn                |  |
|---|---|--|--|
|   |   | abled                                  |  |
| cudaErrorPeerAccessUnsupported          |   | hipErrorPeerAccessUnsup<br>ported      |  |
| cudaErrorPriorLaunchFailure             | + | hipErrorPriorLaunchFailur<br>e         |  |
| cudaErrorProfilerAlreadyStarted         | + | hipErrorProfilerAlreadySt arted        |  |
| cudaErrorProfilerAlreadyStopped         | + | hipErrorProfilerAlreadySt opped        |  |
| cudaErrorProfilerDisabled               |   | hipErrorProfilerDisabled               |  |
| cudaErrorProfilerNotInitialized         | + | hipErrorProfilerNotInitiali zed        |  |
| cudaErrorSetOnActiveProcess             |   | hipErrorSetOnActiveProce<br>ss         |  |
| cudaErrorSharedObjectInitFailed         |   | hipErrorSharedObjectInitF<br>ailed     |  |
| cudaErrorSharedObjectSymbolNotF<br>ound |   | hipErrorSharedObjectSym<br>bolNotFound |  |
| cudaErrorStreamCaptureImplicit          |   | hipErrorStreamCaptureIm plicit         |  |
| cudaErrorStreamCaptureInvalidated       |   | hipErrorStreamCaptureInv alidated      |  |
| cudaErrorStreamCaptureIsolation         |   | hipErrorStreamCaptureIso lation        |  |
| cudaErrorStreamCaptureMerge             |   | hipErrorStreamCaptureMe rge            |  |
| cudaErrorStreamCaptureUnjoined          |   | hipErrorStreamCaptureUn joined         |  |
| cudaErrorStreamCaptureUnmatched         |   | hipErrorStreamCaptureUn matched        |  |
| cudaErrorStreamCaptureUnsupporte d      |   | hipErrorStreamCaptureUn supported      |  |
| cudaErrorStreamCaptureWrongThre ad      |   | hipErrorStreamCaptureWr<br>ongThread   |  |
| cudaErrorSymbolNotFound                 |   | hipErrorNotFound                       |  |
| cudaErrorUnknown                        |   | hipErrorUnknown                        |  |
| cudaErrorUnmapBufferObjectFailed        |   | hipErrorUnmapFailed                    |  |
| cudaErrorUnsupportedLimit               |   | hipErrorUnsupportedLimit               |  |
| cudaError_t                             |   | hipError_t                             |  |
| cudaEventBlockingSync                   |   | hipEventBlockingSync                   |  |
| cudaEventDefault                        |   | hipEventDefault                        |  |
| cudaEventDisableTiming                  |   | hipEventDisableTiming                  |  |
| cudaEventInterprocess                   |   | hipEventInterprocess                   |  |
| cudaEvent_t                             |   | hipEvent_t                             |  |
| cudaExternalMemoryBufferDesc            |   | hipExternalMemoryBuffer<br>Desc        |  |

| cudaExternalMemoryHandleDesc        | hipExternalMemoryHandl       |
|-------------------------------------|------------------------------|
|                                     | eDesc                        |
| cudaExternalMemoryHandleType        | hipExternalMemoryHandl eType |
| cudaExternalMemoryHandleTypeD3      | hipExternalMemoryHandl       |
| D11Resource                         | eTypeD3D11Resource           |
| cudaExternalMemoryHandleTypeD3      | hipExternalMemoryHandl       |
| D11ResourceKmt                      | eTypeD3D11ResourceKm         |
|                                     | t                            |
| cudaExternalMemoryHandleTypeD3      | hipExternalMemoryHandl       |
| D12Heap                             | eTypeD3D12Heap               |
| cudaExternalMemoryHandleTypeD3      | hipExternalMemoryHandl       |
| D12Resource                         | eTypeD3D12Resource           |
| cudaExternalMemoryHandleTypeOp      | hipExternalMemoryHandl       |
| aqueFd                              | eTypeOpaqueFd                |
| cudaExternalMemoryHandleTypeOp      | hipExternalMemoryHandl       |
| aqueWin32                           | eTypeOpaqueWin32             |
| cudaExternalMemoryHandleTypeOp      | hipExternalMemoryHandl       |
| aqueWin32Kmt                        | eTypeOpaqueWin32Kmt          |
| cudaExternalMemory t                | hipExternalMemory t          |
| cudaExternalSemaphoreHandleDesc     | hipExternalSemaphoreHan      |
| eddal/xternarsemaphorerrandie/see   | dleDesc                      |
| cudaExternalSemaphoreHandleType     | hipExternalSemaphoreHan      |
| eddal/xternarsemaphorerrandie i ype | dleType                      |
| cudaExternalSemaphoreHandleType     | hipExternalSemaphoreHan      |
| D3D12Fence                          | dleTypeD3D12Fence            |
| cudaExternalSemaphoreHandleType     | hipExternalSemaphoreHan      |
| OpaqueFd                            | dleTypeOpaqueFd              |
| cudaExternalSemaphoreHandleType     | hipExternalSemaphoreHan      |
| OpaqueWin32                         | dleTypeOpaqueWin32           |
| cudaExternalSemaphoreHandleType     | hipExternalSemaphoreHan      |
| OpaqueWin32Kmt                      | dleTypeOpaqueWin32Km         |
| - F I                               | t                            |
| cudaExternalSemaphoreSignalParam    | hipExternalSemaphoreSig      |
| S                                   | nalParams                    |
| cudaExternalSemaphoreSignalParam    | hipExternalSemaphoreSig      |
| s v1                                | nalParams                    |
| cudaExternalSemaphoreWaitParams     | hipExternalSemaphoreWai      |
| 1                                   | tParams                      |
| cudaExternalSemaphoreWaitParams     | hipExternalSemaphoreWai      |
| v1                                  | tParams                      |
| cudaExternalSemaphore_t             | hipExternalSemaphore_t       |
| cudaFilterModeLinear                | hipFilterModeLinear          |
| cudaFilterModePoint                 | hipFilterModePoint           |
| cudaFuncAttribute                   | hipFuncAttribute             |
|                                     | *                            |
| cudaFuncAttributeMax                | hipFuncAttributeMax          |
| cudaFuncAttributeMaxDynamicShar     | hipFuncAttributeMaxDyn       |
| edMemorySize                        | amicSharedMemorySize         |

| cudaFuncAttributePreferredSharedM                     | hipFuncAttributePreferred                                |  |
|---|--|--|
| emoryCarveout   | SharedMemoryCarveout                                     |  |
| cudaFuncAttributes                                    | hipFuncAttributes  |  |
| cudaFuncCache   | hipFuncCache_t   |  |
| cudaFuncCachePreferEqual                              | hipFuncCachePreferEqual                                  |  |
| cudaFuncCachePreferL1                                 | hipFuncCachePreferL1                                     |  |
| cudaFuncCachePreferNone                               | hipFuncCachePreferNone                                   |  |
| cudaFuncCachePreferShared                             | hipFuncCachePreferShare<br>d                             |  |
| cudaGraphExecUpdateError                              | hipGraphExecUpdateError                                  |  |
| cudaGraphExecUpdateErrorFunction                      | hipGraphExecUpdateError                                  |  |
| Changed   | FunctionChanged  |  |
| cudaGraphExecUpdateErrorNodeTy peChanged              | hipGraphExecUpdateError<br>NodeTypeChanged               |  |
| cudaGraphExecUpdateErrorNotSupp<br>orted              | hipGraphExecUpdateError<br>NotSupported                  |  |
| cudaGraphExecUpdateErrorParamet ersChanged            | hipGraphExecUpdateError<br>ParametersChanged             |  |
| cudaGraphExecUpdateErrorTopolog<br>yChanged           | hipGraphExecUpdateError<br>TopologyChanged               |  |
| cudaGraphExecUpdateErrorUnsupp<br>ortedFunctionChange | hipGraphExecUpdateError<br>UnsupportedFunctionChan<br>ge |  |
| cudaGraphExecUpdateResult                             | hipGraphExecUpdateResu<br>lt                             |  |
| cudaGraphExecUpdateSuccess                            | hipGraphExecUpdateSucc ess                               |  |
| cudaGraphExec t                                       | hipGraphExec t   |  |
| cudaGraphNodeType                                     | hipGraphNodeType   |  |
| cudaGraphNodeTypeCount                                | hipGraphNodeTypeCount                                    |  |
| cudaGraphNodeTypeEmpty                                | hipGraphNodeTypeEmpty                                    |  |
| cudaGraphNodeTypeEventRecord                          | hipGraphNodeTypeEvent                                    |  |
| edda Graphi vode i ypeLventicecord                    | Record   |  |
| cudaGraphNodeTypeExtSemaphore<br>Signal               | hipGraphNodeTypeExtSe<br>masSignal                       |  |
| cudaGraphNodeTypeExtSemaphore                         | hipGraphNodeTypeExtSe                                    |  |
| Wait  | masWait  |  |
| cudaGraphNodeTypeGraph                                | hipGraphNodeTypeGraph                                    |  |
| cudaGraphNodeTypeHost                                 | hipGraphNodeTypeHost                                     |  |
| cudaGraphNodeTypeKernel                               | hipGraphNodeTypeKernel                                   |  |
| cudaGraphNodeTypeMemAlloc                             | hipGraphNodeTypeMemA<br>lloc                             |  |
| cudaGraphNodeTypeMemFree                              | hipGraphNodeTypeMemF ree                                 |  |
| cudaGraphNodeTypeMemcpy                               | hipGraphNodeTypeMemc<br>py                               |  |
| cudaGraphNodeTypeMemset                               | hipGraphNodeTypeMems et                                  |  |

| cudaGraphNodeTypeWaitEvent       | hipGraphNodeTypeWaitE<br>vent |
|----------------------------------|-------------------------------|
| cudaGraphNode t                  | hipGraphNode t                |
| cudaGraph t                      | hipGraph t                    |
| cudaGraphicsResource             | hipGraphicsResource           |
| cudaGraphicsResource t           | hipGraphicsResource t         |
| cudaHostAllocDefault             | hipHostMallocDefault          |
| cudaHostAllocMapped              | hipHostMallocMapped           |
| cudaHostAllocPortable            | hipHostMallocPortable         |
| cudaHostAllocWriteCombined       | hipHostMallocWriteComb        |
| cudariosa moc wine comonica      | ined                          |
| cudaHostFn_t                     | hipHostFn_t                   |
| cudaHostNodeParams               | hipHostNodeParams             |
| cudaHostRegisterDefault          | hipHostRegisterDefault        |
| cudaHostRegisterIoMemory         | hipHostRegisterIoMemory       |
| cudaHostRegisterMapped           | hipHostRegisterMapped         |
| cudaHostRegisterPortable         | hipHostRegisterPortable       |
| cudaInvalidDeviceId              | hipInvalidDeviceId            |
| cudaIpcEventHandle st            | hipIpcEventHandle st          |
| cudaIpcEventHandle t             | hipIpcEventHandle t           |
| cudaIpcMemHandle st              | hipIpcMemHandle st            |
| cudaIpcMemHandle t               | hipIpcMemHandle t             |
| cudalpcMemLazyEnablePeerAccess   | hipIpcMemLazyEnablePe         |
|                                  | erAccess                      |
| cudaKernelNodeParams             | hipKernelNodeParams           |
| cudaLaunchParams                 | hipLaunchParams               |
| cudaLimit                        | hipLimit_t                    |
| cudaLimitMallocHeapSize          | hipLimitMallocHeapSize        |
| cudaLimitPrintfFifoSize          | hipLimitPrintfFifoSize        |
| cudaMemAdviseSetAccessedBy       | hipMemAdviseSetAccesse        |
| ·                                | dBy                           |
| cudaMemAdviseSetPreferredLocatio | hipMemAdviseSetPreferre       |
| n                                | dLocation                     |
| cudaMemAdviseSetReadMostly       | hipMemAdviseSetReadM          |
| cudaMemAdviseUnsetAccessedBy     | ostly hipMemAdviseUnsetAcce   |
| cudalvicinAdvisconsctAccesscuby  | ssedBy                        |
| cudaMemAdviseUnsetPreferredLoca  | hipMemAdviseUnsetPrefe        |
| tion                             | rredLocation                  |
| cudaMemAdviseUnsetReadMostly     | hipMemAdviseUnsetRead         |
| 126 44 16111                     | Mostly                        |
| cudaMemAttachGlobal              | hipMemAttachGlobal            |
| cudaMemAttachHost                | hipMemAttachHost              |
| cudaMemAttachSingle              | hipMemAttachSingle            |
| cudaMemRangeAttribute            | hipMemRangeAttribute          |

| cudaMemRangeAttributeAccessedB                | hipMemRangeAttributeAc                      |
|---|---|
| у   | cessedBy                                    |
| cudaMemRangeAttributeLastPrefetc<br>hLocation | hipMemRangeAttributeLa stPrefetchLocation   |
| cudaMemRangeAttributePreferredL               | hipMemRangeAttributePr                      |
| ocation                                       | eferredLocation                             |
| cudaMemRangeAttributeReadMostl<br>y           | hipMemRangeAttributeRe adMostly             |
| cudaMemcpy3DParms                             | hipMemcpy3DParms                            |
| cudaMemcpyDefault                             | hipMemcpyDefault                            |
| cudaMemcpyDeviceToDevice                      | hipMemcpyDeviceToDevi<br>ce                 |
| cudaMemcpyDeviceToHost                        | hipMemcpyDeviceToHost                       |
| cudaMemcpyHostToDevice                        | hipMemcpyHostToDevice                       |
| cudaMemcpyHostToHost                          | hipMemcpyHostToHost                         |
| cudaMemcpyKind                                | hipMemcpyKind                               |
| cudaMemoryAdvise                              | hipMemoryAdvise                             |
| cudaMemsetParams                              | hipMemsetParams                             |
| cudaMipmappedArray                            | hipMipmappedArray                           |
| cudaMipmappedArray const t                    | hipMipmappedArray cons                      |
| cada:viipinapped:viitay_const_t               | t_t   |
| cudaMipmappedArray_t                          | hipMipmappedArray_t                         |
| cudaOccupancyDefault                          | hipOccupancyDefault                         |
| cudaPitchedPtr                                | hipPitchedPtr                               |
| cudaPointerAttributes                         | hipPointerAttribute_t                       |
| cudaPos                                       | hipPos                                      |
| cudaReadModeElementType                       | hipReadModeElementTyp<br>e                  |
| cudaReadModeNormalizedFloat                   | hipReadModeNormalized                       |
|   | Float                                       |
| cudaResViewFormatFloat1                       | hipResViewFormatFloat1                      |
| cudaResViewFormatFloat2                       | hipResViewFormatFloat2                      |
| cudaResViewFormatFloat4                       | hipResViewFormatFloat4                      |
| cudaResViewFormatHalf1                        | hipResViewFormatHalf1                       |
| cudaResViewFormatHalf2                        | hipResViewFormatHalf2                       |
| cudaResViewFormatHalf4                        | hipResViewFormatHalf4                       |
| cudaResViewFormatNone                         | hipResViewFormatNone                        |
| cudaResViewFormatSignedBlockCo                | hipResViewFormatSigned                      |
| mpressed4                                     | BlockCompressed4                            |
| cudaResViewFormatSignedBlockCo                | hipResViewFormatSigned                      |
| mpressed5                                     | BlockCompressed5                            |
| cudaResViewFormatSignedBlockCo<br>mpressed6H  | hipResViewFormatSigned<br>BlockCompressed6H |
| cudaResViewFormatSignedChar1                  | hipResViewFormatSigned<br>Char1             |

| cudaResViewFormatSignedChar2                   | hipResViewFormatSigned<br>Char2               |
|--|---|
| cudaResViewFormatSignedChar4                   | hipResViewFormatSigned<br>Char4               |
| cudaResViewFormatSignedInt1                    | hipResViewFormatSigned Int1                   |
| cudaResViewFormatSignedInt2                    | hipResViewFormatSigned Int2                   |
| cudaResViewFormatSignedInt4                    | hipResViewFormatSigned Int4                   |
| cudaResViewFormatSignedShort1                  | hipResViewFormatSigned<br>Short1              |
| cudaResViewFormatSignedShort2                  | hipResViewFormatSigned<br>Short2              |
| cudaResViewFormatSignedShort4                  | hipResViewFormatSigned<br>Short4              |
| cudaResViewFormatUnsignedBlock<br>Compressed1  | hipResViewFormatUnsign<br>edBlockCompressed1  |
| cudaResViewFormatUnsignedBlock<br>Compressed2  | hipResViewFormatUnsign<br>edBlockCompressed2  |
| cudaResViewFormatUnsignedBlock<br>Compressed3  | hipResViewFormatUnsign<br>edBlockCompressed3  |
| cudaResViewFormatUnsignedBlock<br>Compressed4  | hipResViewFormatUnsign<br>edBlockCompressed4  |
| cudaResViewFormatUnsignedBlock<br>Compressed5  | hipResViewFormatUnsign<br>edBlockCompressed5  |
| cudaResViewFormatUnsignedBlock<br>Compressed6H | hipResViewFormatUnsign<br>edBlockCompressed6H |
| cudaResViewFormatUnsignedBlock<br>Compressed7  | hipResViewFormatUnsign<br>edBlockCompressed7  |
| cudaResViewFormatUnsignedChar1                 | hipResViewFormatUnsign<br>edChar1             |
| cudaResViewFormatUnsignedChar2                 | hipResViewFormatUnsign<br>edChar2             |
| cudaResViewFormatUnsignedChar4                 | hipResViewFormatUnsign<br>edChar4             |
| cudaResViewFormatUnsignedInt1                  | hipResViewFormatUnsign<br>edInt1              |
| cudaResViewFormatUnsignedInt2                  | hipResViewFormatUnsign<br>edInt2              |
| cudaResViewFormatUnsignedInt4                  | hipResViewFormatUnsign<br>edInt4              |
| cudaResViewFormatUnsignedShort1                | hipResViewFormatUnsign<br>edShort1            |
| cudaResViewFormatUnsignedShort2                | hipResViewFormatUnsign<br>edShort2            |
| cudaResViewFormatUnsignedShort4                | hipResViewFormatUnsign<br>edShort4            |
| cudaResourceDesc                               | hipResourceDesc                               |

| cudaResourceType                     | hipResourceType                    |
|--------------------------------------|------------------------------------|
| cudaResourceTypeArray                | hipResourceTypeArray               |
| cudaResourceTypeLinear               | hipResourceTypeLinear              |
| cudaResourceTypeMipmappedArray       | hipResourceTypeMipmap<br>pedArray  |
| cudaResourceTypePitch2D              | hipResourceTypePitch2D             |
| cudaResourceViewDesc                 | hipResourceViewDesc                |
| cudaResourceViewFormat               | hipResourceViewFormat              |
| cudaSharedMemBankSizeDefault         | hipSharedMemBankSizeD              |
| cudaSharedMemBankSizeEightByte       | efault<br>hipSharedMemBankSizeE    |
| CudaSharedivieniBankSizeEightByte    | ightByte                           |
| cudaSharedMemBankSizeFourByte        | hipSharedMemBankSizeF              |
|                                      | ourByte                            |
| cudaSharedMemConfig                  | hipSharedMemConfig                 |
| cudaStreamCallback_t                 | hipStreamCallback_t                |
| cudaStreamCaptureMode                | hipStreamCaptureMode               |
| cudaStreamCaptureModeGlobal          | hipStreamCaptureModeGl obal        |
| cudaStreamCaptureModeRelaxed         | hipStreamCaptureModeRe laxed       |
| cudaStreamCaptureModeThreadLoc<br>al | hipStreamCaptureModeTh readLocal   |
| cudaStreamCaptureStatus              | hipStreamCaptureStatus             |
| cudaStreamCaptureStatusActive        | hipStreamCaptureStatusA<br>ctive   |
| cudaStreamCaptureStatusInvalidated   | hipStreamCaptureStatusIn validated |
| cudaStreamCaptureStatusNone          | hipStreamCaptureStatusN one        |
| cudaStreamDefault                    | hipStreamDefault                   |
| cudaStreamNonBlocking                | hipStreamNonBlocking               |
| cudaStreamPerThread                  | hipStreamPerThread                 |
| cudaStream_t                         | hipStream_t                        |
| cudaSuccess                          | hipSuccess                         |
| cudaSurfaceBoundaryMode              | hipSurfaceBoundaryMode             |
| cudaSurfaceObject_t                  | hipSurfaceObject_t                 |
| cudaTextureDesc                      | hipTextureDesc                     |
| cudaTextureFilterMode                | hipTextureFilterMode               |
| cudaTextureObject_t                  | hipTextureObject_t                 |
| cudaTextureReadMode                  | hipTextureReadMode                 |
| cudaTextureType1D                    | hipTextureType1D                   |
| cudaTextureType1DLayered             | hipTextureType1DLayere d           |
| cudaTextureType2D                    | hipTextureType2D                   |

Guide

| 1.0 Rev. 0802 August 2021     | HIP-Supported CUDA API Reference |
|-------------------------------|----------------------------------|
| cudaTextureType2DLayered      | hipTextureType2DLayere d         |
| cudaTextureType3D             | hipTextureType3D                 |
| cudaTextureTypeCubemap        | hipTextureTypeCubemap            |
| cudaTextureTypeCubemapLayered | hipTextureTypeCubemap<br>Layered |
| surfaceReference              | surfaceReference                 |

# 1.2.33 Execution Control [REMOVED]

| CUDA              | D | HIP              | D |
|-------------------|---|------------------|---|
| cudaConfigureCall |   | hipConfigureCall |   |
| cudaLaunch        |   | hipLaunchByPtr   |   |
| cudaSetupArgument |   | hipSetupArgument |   |

# 1.3 cuBLAS APIs Supported by HIP

# 1.3.1 cuBLAS Data Types

| CUDA                            | D | HIP                              | D |
|---------------------------------|---|----------------------------------|---|
| CUBLAS_ATOMICS_ALLOWED          |   | HIPBLAS_ATOMICS_ALLOWED          |   |
| CUBLAS_ATOMICS_NOT_ALLOWED      |   | HIPBLAS_ATOMICS_NOT_ALLOWED      |   |
| CUBLAS_DIAG_NON_UNIT            |   | HIPBLAS_DIAG_NON_UNIT            |   |
| CUBLAS_DIAG_UNIT                |   | HIPBLAS_DIAG_UNIT                |   |
| CUBLAS_FILL_MODE_FULL           |   | HIPBLAS_FILL_MODE_FULL           |   |
| CUBLAS_FILL_MODE_LOWER          |   | HIPBLAS_FILL_MODE_LOWER          |   |
| CUBLAS_FILL_MODE_UPPER          |   | HIPBLAS_FILL_MODE_UPPER          |   |
| CUBLAS_GEMM_DEFAULT             |   | HIPBLAS_GEMM_DEFAULT             |   |
| CUBLAS_GEMM_DFALT               |   | HIPBLAS_GEMM_DEFAULT             |   |
| CUBLAS_OP_C                     |   | HIPBLAS_OP_C                     |   |
| CUBLAS_OP_HERMITAN              |   | HIPBLAS_OP_C                     |   |
| CUBLAS_OP_N                     |   | HIPBLAS_OP_N                     |   |
| CUBLAS_OP_T                     |   | HIPBLAS_OP_T                     |   |
| CUBLAS_POINTER_MODE_DEVICE      |   | HIPBLAS_POINTER_MODE_DEVICE      |   |
| CUBLAS_POINTER_MODE_HOST        |   | HIPBLAS_POINTER_MODE_HOST        |   |
| CUBLAS_SIDE_LEFT                |   | HIPBLAS_SIDE_LEFT                |   |
| CUBLAS_SIDE_RIGHT               |   | HIPBLAS_SIDE_RIGHT               |   |
| CUBLAS_STATUS_ALLOC_FAILED      |   | HIPBLAS_STATUS_ALLOC_FAILED      |   |
| CUBLAS_STATUS_ARCH_MISMATCH     |   | HIPBLAS_STATUS_ARCH_MISMATCH     |   |
| CUBLAS_STATUS_EXECUTION_FAILE D |   | HIPBLAS_STATUS_EXECUTION_FAILE D |   |
| CUBLAS_STATUS_INTERNAL_ERROR    |   | HIPBLAS_STATUS_INTERNAL_ERROR    |   |
| CUBLAS_STATUS_INVALID_VALUE     |   | HIPBLAS_STATUS_INVALID_VALUE     |   |
| CUBLAS_STATUS_MAPPING_ERROR     |   | HIPBLAS_STATUS_MAPPING_ERROR     |   |
| CUBLAS_STATUS_NOT_INITIALIZED   |   | HIPBLAS_STATUS_NOT_INITIALIZED   |   |
| CUBLAS_STATUS_NOT_SUPPORTED     |   | HIPBLAS_STATUS_NOT_SUPPORTED     |   |
| CUBLAS_STATUS_SUCCESS           |   | HIPBLAS_STATUS_SUCCESS           |   |
| cublasAtomicsMode_t             |   | hipblasAtomicsMode_t             |   |
| cublasDataType_t                |   | hipblasDatatype_t                |   |
| cublasDiagType_t                |   | hipblasDiagType_t                |   |
| cublasFillMode_t                |   | hipblasFillMode_t                |   |
| cublasGemmAlgo_t                |   | hipblasGemmAlgo_t                |   |
| cublasHandle_t                  |   | hipblasHandle_t                  |   |
| cublasOperation_t               |   | hipblasOperation_t               |   |
| cublasPointerMode_t             |   | hipblasPointerMode_t             |   |
| cublasSideMode_t                |   | hipblasSideMode_t                |   |
| cublasStatus                    |   | hipblasStatus_t                  |   |

| 1.0 Rev. 0802 August 2021 | HIP-Supported CUDA API Reference Guide |
|---------------------------|--|
| cublasStatus_t            | hipblasStatus_t                        |

# 1.3.2 CUDA Datatypes Reference

| CUDA           | D | HIP               | D |
|----------------|---|-------------------|---|
| CUDA_C_16F     |   | HIPBLAS_C_16F     |   |
| CUDA_C_32F     |   | HIPBLAS_C_32F     |   |
| CUDA_C_32I     |   | HIPBLAS_C_32I     |   |
| CUDA_C_32U     |   | HIPBLAS_C_32U     |   |
| CUDA_C_64F     |   | HIPBLAS_C_64F     |   |
| CUDA_C_8I      |   | HIPBLAS_C_8I      |   |
| CUDA_C_8U      |   | HIPBLAS_C_8U      |   |
| CUDA_R_16F     |   | HIPBLAS_R_16F     |   |
| CUDA_R_32F     |   | HIPBLAS_R_32F     |   |
| CUDA_R_32I     |   | HIPBLAS_R_32I     |   |
| CUDA_R_32U     |   | HIPBLAS_R_32U     |   |
| CUDA_R_64F     |   | HIPBLAS_R_64F     |   |
| CUDA_R_8I      |   | HIPBLAS_R_8I      |   |
| CUDA_R_8U      |   | HIPBLAS_R_8U      |   |
| cudaDataType   |   | hipblasDatatype_t |   |
| cudaDataType_t |   | hipblasDatatype_t |   |

# 1.3.3 cuBLAS Helper Function Reference

| CUDA                    | D | HIP                   | D |
|-------------------------|---|-----------------------|---|
| cublasCreate            |   | hipblasCreate         |   |
| cublasCreate_v2         |   | hipblasCreate         |   |
| cublasDestroy           |   | hipblasDestroy        |   |
| cublasDestroy_v2        |   | hipblasDestroy        |   |
| cublasGetAtomicsMode    |   | hipblasGetAtomicsMode |   |
| cublasGetMatrix         |   | hipblasGetMatrix      |   |
| cublasGetMatrixAsync    |   | hipblasGetMatrixAsync |   |
| cublasGetPointerMode    |   | hipblasGetPointerMode |   |
| cublasGetPointerMode_v2 |   | hipblasGetPointerMode |   |
| cublasGetStream         |   | hipblasGetStream      |   |
| cublasGetStream_v2      |   | hipblasGetStream      |   |
| cublasGetVector         |   | hipblasGetVector      |   |
| cublasGetVectorAsync    |   | hipblasGetVectorAsync |   |
| cublasSetAtomicsMode    |   | hipblasSetAtomicsMode |   |
| cublasSetMatrix         |   | hipblasSetMatrix      |   |

| cublasSetMatrixAsync    | hipblasSetMatrixAsync |
|-------------------------|-----------------------|
| cublasSetPointerMode    | hipblasSetPointerMode |
| cublasSetPointerMode_v2 | hipblasSetPointerMode |
| cublasSetStream         | hipblasSetStream      |
| cublasSetStream_v2      | hipblasSetStream      |
| cublasSetVector         | hipblasSetVector      |
| cublasSetVectorAsync    | hipblasSetVectorAsync |

### 1.3.4 cuBLAS Level-1 Function Reference

| CUDA            | D | HIP           | D |
|-----------------|---|---------------|---|
| cublasCaxpy     |   | hipblasCaxpy  |   |
| cublasCaxpy_v2  |   | hipblasCaxpy  |   |
| cublasCcopy     |   | hipblasCcopy  |   |
| cublasCcopy_v2  |   | hipblasCcopy  |   |
| cublasCdotc     |   | hipblasCdotc  |   |
| cublasCdotc_v2  |   | hipblasCdotc  |   |
| cublasCdotu     |   | hipblasCdotu  |   |
| cublasCdotu_v2  |   | hipblasCdotu  |   |
| cublasCrot      |   | hipblasCrot   |   |
| cublasCrot_v2   |   | hipblasCrot   |   |
| cublasCrotg     |   | hipblasCrotg  |   |
| cublasCrotg_v2  |   | hipblasCrotg  |   |
| cublasCscal     |   | hipblasCscal  |   |
| cublasCscal_v2  |   | hipblasCscal  |   |
| cublasCsrot     |   | hipblasCsrot  |   |
| cublasCsrot_v2  |   | hipblasCsrot  |   |
| cublasCsscal    |   | hipblasCsscal |   |
| cublasCsscal_v2 |   | hipblasCsscal |   |
| cublasCswap     |   | hipblasCswap  |   |
| cublasCswap_v2  |   | hipblasCswap  |   |
| cublasDasum     |   | hipblasDasum  |   |
| cublasDasum_v2  |   | hipblasDasum  |   |
| cublasDaxpy     |   | hipblasDaxpy  |   |
| cublasDaxpy_v2  |   | hipblasDaxpy  |   |
| cublasDcopy     |   | hipblasDcopy  |   |
| cublasDcopy_v2  |   | hipblasDcopy  |   |
| cublasDdot      |   | hipblasDdot   |   |
| cublasDdot_v2   |   | hipblasDdot   |   |
| cublasDnrm2     |   | hipblasDnrm2  |   |
| cublasDnrm2_v2  |   | hipblasDnrm2  |   |

| cublasDrot      | hipblasDrot   |
|-----------------|---------------|
| cublasDrot_v2   | hipblasDrot   |
| cublasDrotg     | hipblasDrotg  |
| cublasDrotg_v2  | hipblasDrotg  |
| cublasDrotm     | hipblasDrotm  |
| cublasDrotm_v2  | hipblasDrotm  |
| cublasDrotmg    | hipblasDrotmg |
| cublasDrotmg_v2 | hipblasDrotmg |
| cublasDscal     | hipblasDscal  |
| cublasDscal_v2  | hipblasDscal  |
| cublasDswap     | hipblasDswap  |
| cublasDswap_v2  | hipblasDswap  |
| cublasDzasum    | hipblasDzasum |
| cublasDzasum_v2 | hipblasDzasum |
| cublasDznrm2    | hipblasDznrm2 |
| cublasDznrm2_v2 | hipblasDznrm2 |
| cublasIcamax    | hipblasIcamax |
| cublasIcamax_v2 | hipblasIcamax |
| cublasIcamin    | hipblasIcamin |
| cublasIcamin_v2 | hipblasIcamin |
| cublasIdamax    | hipblasIdamax |
| cublasIdamax_v2 | hipblasIdamax |
| cublasIdamin    | hipblasIdamin |
| cublasIdamin_v2 | hipblasIdamin |
| cublasIsamax    | hipblasIsamax |
| cublasIsamax_v2 | hipblasIsamax |
| cublasIsamin    | hipblasIsamin |
| cublasIsamin_v2 | hipblasIsamin |
| cublasIzamax    | hipblasIzamax |
| cublasIzamax_v2 | hipblasIzamax |
| cublasIzamin    | hipblasIzamin |
| cublasIzamin_v2 | hipblasIzamin |
| cublasNrm2Ex    | hipblasNrm2Ex |
| cublasSasum     | hipblasSasum  |
| cublasSasum_v2  | hipblasSasum  |
| cublasSaxpy     | hipblasSaxpy  |
| cublasSaxpy_v2  | hipblasSaxpy  |
| cublasScasum    | hipblasScasum |
| cublasScasum_v2 | hipblasScasum |
| cublasScnrm2    | hipblasScnrm2 |
| cublasScnrm2_v2 | hipblasScnrm2 |

| cublasScopy     | hipblasScopy  |
|-----------------|---------------|
| cublasScopy_v2  | hipblasScopy  |
| cublasSdot      | hipblasSdot   |
| cublasSdot_v2   | hipblasSdot   |
| cublasSnrm2     | hipblasSnrm2  |
| cublasSnrm2_v2  | hipblasSnrm2  |
| cublasSrot      | hipblasSrot   |
| cublasSrot_v2   | hipblasSrot   |
| cublasSrotg     | hipblasSrotg  |
| cublasSrotg_v2  | hipblasSrotg  |
| cublasSrotm     | hipblasSrotm  |
| cublasSrotm_v2  | hipblasSrotm  |
| cublasSrotmg    | hipblasSrotmg |
| cublasSrotmg_v2 | hipblasSrotmg |
| cublasSscal     | hipblasSscal  |
| cublasSscal_v2  | hipblasSscal  |
| cublasSswap     | hipblasSswap  |
| cublasSswap_v2  | hipblasSswap  |
| cublasZaxpy     | hipblasZaxpy  |
| cublasZaxpy_v2  | hipblasZaxpy  |
| cublasZcopy     | hipblasZcopy  |
| cublasZcopy_v2  | hipblasZcopy  |
| cublasZdotc     | hipblasZdotc  |
| cublasZdotc_v2  | hipblasZdotc  |
| cublasZdotu     | hipblasZdotu  |
| cublasZdotu_v2  | hipblasZdotu  |
| cublasZdrot     | hipblasZdrot  |
| cublasZdrot_v2  | hipblasZdrot  |
| cublasZdscal    | hipblasZdscal |
| cublasZdscal_v2 | hipblasZdscal |
| cublasZrot      | hipblasZrot   |
| cublasZrot_v2   | hipblasZrot   |
| cublasZrotg     | hipblasZrotg  |
| cublasZrotg_v2  | hipblasZrotg  |
| cublasZscal     | hipblasZscal  |
| cublasZscal_v2  | hipblasZscal  |
| cublasZswap     | hipblasZswap  |
| cublasZswap_v2  | hipblasZswap  |

HIP-Supported CUDA API Reference Guide

1.0 Rev. 0802 August 2021

#### 1.3.5 cuBLAS Level-2 Function Reference

| CUDA           | D | HIP          | D |
|----------------|---|--------------|---|
| cublasCgbmv    |   | hipblasCgbmv |   |
| cublasCgbmv_v2 |   | hipblasCgbmv |   |
| cublasCgemv    |   | hipblasCgemv |   |
| cublasCgemv_v2 |   | hipblasCgemv |   |
| cublasCgerc    |   | hipblasCgerc |   |
| cublasCgerc_v2 |   | hipblasCgerc |   |
| cublasCgeru    |   | hipblasCgeru |   |
| cublasCgeru_v2 |   | hipblasCgeru |   |
| cublasChbmv    |   | hipblasChbmv |   |
| cublasChbmv_v2 |   | hipblasChbmv |   |
| cublasChemv    |   | hipblasChemv |   |
| cublasChemv_v2 |   | hipblasChemv |   |
| cublasCher     |   | hipblasCher  |   |
| cublasCher2    |   | hipblasCher2 |   |
| cublasCher2_v2 |   | hipblasCher2 |   |
| cublasCher_v2  |   | hipblasCher  |   |
| cublasChpmv    |   | hipblasChpmv |   |
| cublasChpmv_v2 |   | hipblasChpmv |   |
| cublasChpr     |   | hipblasChpr  |   |
| cublasChpr2    |   | hipblasChpr2 |   |
| cublasChpr2_v2 |   | hipblasChpr2 |   |
| cublasChpr_v2  |   | hipblasChpr  |   |
| cublasCsymv    |   | hipblasCsymv |   |
| cublasCsymv_v2 |   | hipblasCsymv |   |
| cublasCsyr     |   | hipblasCsyr  |   |
| cublasCsyr2    |   | hipblasCsyr2 |   |
| cublasCsyr2_v2 |   | hipblasCsyr2 |   |
| cublasCsyr_v2  |   | hipblasCsyr  |   |
| cublasCtbmv    |   | hipblasCtbmv |   |
| cublasCtbmv_v2 |   | hipblasCtbmv |   |
| cublasCtbsv    |   | hipblasCtbsv |   |
| cublasCtbsv_v2 |   | hipblasCtbsv |   |
| cublasCtpmv    |   | hipblasCtpmv |   |
| cublasCtpmv_v2 |   | hipblasCtpmv |   |
| cublasCtpsv    |   | hipblasCtpsv |   |
| cublasCtpsv_v2 |   | hipblasCtpsv |   |
| cublasCtrmv    |   | hipblasCtrmv |   |
| cublasCtrmv v2 |   | hipblasCtrmv |   |

| cublasCtrsv    | hipblasCtrsv |
|----------------|--------------|
| cublasCtrsv_v2 | hipblasCtrsv |
| cublasDgbmv    | hipblasDgbmv |
| cublasDgbmv_v2 | hipblasDgbmv |
| cublasDgemv    | hipblasDgemv |
| cublasDgemv_v2 | hipblasDgemv |
| cublasDger     | hipblasDger  |
| cublasDger_v2  | hipblasDger  |
| cublasDsbmv    | hipblasDsbmv |
| cublasDsbmv_v2 | hipblasDsbmv |
| cublasDspmv    | hipblasDspmv |
| cublasDspmv_v2 | hipblasDspmv |
| cublasDspr     | hipblasDspr  |
| cublasDspr2    | hipblasDspr2 |
| cublasDspr2_v2 | hipblasDspr2 |
| cublasDspr_v2  | hipblasDspr  |
| cublasDsymv    | hipblasDsymv |
| cublasDsymv_v2 | hipblasDsymv |
| cublasDsyr     | hipblasDsyr  |
| cublasDsyr2    | hipblasDsyr2 |
| cublasDsyr2_v2 | hipblasDsyr2 |
| cublasDsyr_v2  | hipblasDsyr  |
| cublasDtbmv    | hipblasDtbmv |
| cublasDtbmv_v2 | hipblasDtbmv |
| cublasDtbsv    | hipblasDtbsv |
| cublasDtbsv_v2 | hipblasDtbsv |
| cublasDtpmv    | hipblasDtpmv |
| cublasDtpmv_v2 | hipblasDtpmv |
| cublasDtpsv    | hipblasDtpsv |
| cublasDtpsv_v2 | hipblasDtpsv |
| cublasDtrmv    | hipblasDtrmv |
| cublasDtrmv_v2 | hipblasDtrmv |
| cublasDtrsv    | hipblasDtrsv |
| cublasDtrsv_v2 | hipblasDtrsv |
| cublasSgbmv    | hipblasSgbmv |
| cublasSgbmv_v2 | hipblasSgbmv |
| cublasSgemv    | hipblasSgemv |
| cublasSgemv_v2 | hipblasSgemv |
| cublasSger     | hipblasSger  |
| cublasSger_v2  | hipblasSger  |
| cublasSsbmv    | hipblasSsbmv |

| cublasSsbmv_v2 | hipblasSsbmv |
|----------------|--------------|
| cublasSspmv    | hipblasSspmv |
| cublasSspmv_v2 | hipblasSspmv |
| cublasSspr     | hipblasSspr  |
| cublasSspr2    | hipblasSspr2 |
| cublasSspr2_v2 | hipblasSspr2 |
| cublasSspr_v2  | hipblasSspr  |
| cublasSsymv    | hipblasSsymv |
| cublasSsymv_v2 | hipblasSsymv |
| cublasSsyr     | hipblasSsyr  |
| cublasSsyr2    | hipblasSsyr2 |
| cublasSsyr2_v2 | hipblasSsyr2 |
| cublasSsyr_v2  | hipblasSsyr  |
| cublasStbmv    | hipblasStbmv |
| cublasStbmv_v2 | hipblasStbmv |
| cublasStbsv    | hipblasStbsv |
| cublasStbsv_v2 | hipblasStbsv |
| cublasStpmv    | hipblasStpmv |
| cublasStpmv_v2 | hipblasStpmv |
| cublasStpsv    | hipblasStpsv |
| cublasStpsv_v2 | hipblasStpsv |
| cublasStrmv    | hipblasStrmv |
| cublasStrmv_v2 | hipblasStrmv |
| cublasStrsv    | hipblasStrsv |
| cublasStrsv_v2 | hipblasStrsv |
| cublasZgbmv    | hipblasZgbmv |
| cublasZgbmv_v2 | hipblasZgbmv |
| cublasZgemv    | hipblasZgemv |
| cublasZgemv_v2 | hipblasZgemv |
| cublasZgerc    | hipblasZgerc |
| cublasZgerc_v2 | hipblasZgerc |
| cublasZgeru    | hipblasZgeru |
| cublasZgeru_v2 | hipblasZgeru |
| cublasZhbmv    | hipblasZhbmv |
| cublasZhbmv_v2 | hipblasZhbmv |
| cublasZhemv    | hipblasZhemv |
| cublasZhemv_v2 | hipblasZhemv |
| cublasZher     | hipblasZher  |
| cublasZher2    | hipblasZher2 |
| cublasZher2_v2 | hipblasZher2 |
| cublasZher_v2  | hipblasZher  |

| cublasZhpmv    | hipblasZhpmv |
|----------------|--------------|
| cublasZhpmv_v2 | hipblasZhpmv |
| cublasZhpr     | hipblasZhpr  |
| cublasZhpr2    | hipblasZhpr2 |
| cublasZhpr2_v2 | hipblasZhpr2 |
| cublasZhpr_v2  | hipblasZhpr  |
| cublasZsymv    | hipblasZsymv |
| cublasZsymv_v2 | hipblasZsymv |
| cublasZsyr     | hipblasZsyr  |
| cublasZsyr2    | hipblasZsyr2 |
| cublasZsyr2_v2 | hipblasZsyr2 |
| cublasZsyr_v2  | hipblasZsyr  |
| cublasZtbmv    | hipblasZtbmv |
| cublasZtbmv_v2 | hipblasZtbmv |
| cublasZtbsv    | hipblasZtbsv |
| cublasZtbsv_v2 | hipblasZtbsv |
| cublasZtpmv    | hipblasZtpmv |
| cublasZtpmv_v2 | hipblasZtpmv |
| cublasZtpsv    | hipblasZtpsv |
| cublasZtpsv_v2 | hipblasZtpsv |
| cublasZtrmv    | hipblasZtrmv |
| cublasZtrmv_v2 | hipblasZtrmv |
| cublasZtrsv    | hipblasZtrsv |
| cublasZtrsv_v2 | hipblasZtrsv |

# 1.3.6 cuBLAS Level-3 Function Reference

| CUDA                      | D | HIP                        | D |
|---------------------------|---|----------------------------|---|
| cublasCgemm               |   | hipblasCgemm               |   |
| cublasCgemmBatched        |   | hipblasCgemmBatched        |   |
| cublasCgemmStridedBatched |   | hipblasCgemmStridedBatched |   |
| cublasCgemm_v2            |   | hipblasCgemm               |   |
| cublasChemm               |   | hipblasChemm               |   |
| cublasChemm_v2            |   | hipblasChemm               |   |
| cublasCher2k              |   | hipblasCher2k              |   |
| cublasCher2k_v2           |   | hipblasCher2k              |   |
| cublasCherk               |   | hipblasCherk               |   |
| cublasCherk_v2            |   | hipblasCherk               |   |
| cublasCherkx              |   | hipblasCherkx              |   |
| cublasCsymm               |   | hipblasCsymm               |   |
| cublasCsymm_v2            |   | hipblasCsymm               |   |

| cublasCsyr2k              | hipblasCsyr2k              |
|---------------------------|----------------------------|
| cublasCsyr2k_v2           | hipblasCsyr2k              |
| cublasCsyrk               | hipblasCsyrk               |
| cublasCsyrk_v2            | hipblasCsyrk               |
| cublasCsyrkx              | hipblasCsyrkx              |
| cublasCtrmm               | hipblasCtrmm               |
| cublasCtrmm_v2            | hipblasCtrmm               |
| cublasCtrsm               | hipblasCtrsm               |
| cublasCtrsm_v2            | hipblasCtrsm               |
| cublasDgemm               | hipblasDgemm               |
| cublasDgemmBatched        | hipblasDgemmBatched        |
| cublasDgemmStridedBatched | hipblasDgemmStridedBatched |
| cublasDgemm_v2            | hipblasDgemm               |
| cublasDsymm               | hipblasDsymm               |
| cublasDsymm_v2            | hipblasDsymm               |
| cublasDsyr2k              | hipblasDsyr2k              |
| cublasDsyr2k_v2           | hipblasDsyr2k              |
| cublasDsyrk               | hipblasDsyrk               |
| cublasDsyrk_v2            | hipblasDsyrk               |
| cublasDsyrkx              | hipblasDsyrkx              |
| cublasDtrmm               | hipblasDtrmm               |
| cublasDtrmm_v2            | hipblasDtrmm               |
| cublasDtrsm               | hipblasDtrsm               |
| cublasDtrsm_v2            | hipblasDtrsm               |
| cublasHgemm               | hipblasHgemm               |
| cublasHgemmBatched        | hipblasHgemmBatched        |
| cublasHgemmStridedBatched | hipblasHgemmStridedBatched |
| cublasSgemm               | hipblasSgemm               |
| cublasSgemmBatched        | hipblasSgemmBatched        |
| cublasSgemmStridedBatched | hipblasSgemmStridedBatched |
| cublasSgemm_v2            | hipblasSgemm               |
| cublasSsymm               | hipblasSsymm               |
| cublasSsymm_v2            | hipblasSsymm               |
| cublasSsyr2k              | hipblasSsyr2k              |
| cublasSsyr2k_v2           | hipblasSsyr2k              |
| cublasSsyrk               | hipblasSsyrk               |
| cublasSsyrk_v2            | hipblasSsyrk               |
| cublasSsyrkx              | hipblasSsyrkx              |
| cublasStrmm               | hipblasStrmm               |
| cublasStrmm_v2            | hipblasStrmm               |
| cublasStrsm               | hipblasStrsm               |

| cublasStrsm_v2            | hipblasStrsm               |
|---------------------------|----------------------------|
| cublasZgemm               | hipblasZgemm               |
| cublasZgemmBatched        | hipblasZgemmBatched        |
| cublasZgemmStridedBatched | hipblasZgemmStridedBatched |
| cublasZgemm_v2            | hipblasZgemm               |
| cublasZhemm               | hipblasZhemm               |
| cublasZhemm_v2            | hipblasZhemm               |
| cublasZher2k              | hipblasZher2k              |
| cublasZher2k_v2           | hipblasZher2k              |
| cublasZherk               | hipblasZherk               |
| cublasZherk_v2            | hipblasZherk               |
| cublasZherkx              | hipblasZherkx              |
| cublasZsymm               | hipblasZsymm               |
| cublasZsymm_v2            | hipblasZsymm               |
| cublasZsyr2k              | hipblasZsyr2k              |
| cublasZsyr2k_v2           | hipblasZsyr2k              |
| cublasZsyrk               | hipblasZsyrk               |
| cublasZsyrk_v2            | hipblasZsyrk               |
| cublasZsyrkx              | hipblasZsyrkx              |
| cublasZtrmm               | hipblasZtrmm               |
| cublasZtrmm_v2            | hipblasZtrmm               |
| cublasZtrsm               | hipblasZtrsm               |
| cublasZtrsm_v2            | hipblasZtrsm               |

# 1.3.7 BLAS-like Extension

| CUDA                | D | HIP                  | D |
|---------------------|---|----------------------|---|
| cublasAxpyEx        |   | hipblasAxpyEx        |   |
| cublasCdgmm         |   | hipblasCdgmm         |   |
| cublasCgeam         |   | hipblasCgeam         |   |
| cublasCgeqrfBatched |   | hipblasCgeqrfBatched |   |
| cublasCgetrfBatched |   | hipblasCgetrfBatched |   |
| cublasCgetriBatched |   | hipblasCgetriBatched |   |
| cublasCgetrsBatched |   | hipblasCgetrsBatched |   |
| cublasCtrsmBatched  |   | hipblasCtrsmBatched  |   |
| cublasDdgmm         |   | hipblasDdgmm         |   |
| cublasDgeam         |   | hipblasDgeam         |   |
| cublasDgeqrfBatched |   | hipblasDgeqrfBatched |   |
| cublasDgetrfBatched |   | hipblasDgetrfBatched |   |
| cublasDgetriBatched |   | hipblasDgetriBatched |   |
| cublasDgetrsBatched |   | hipblasDgetrsBatched |   |

| cublasDotEx                | hipblasDotEx                |
|----------------------------|-----------------------------|
| cublasDotcEx               | hipblasDotcEx               |
| cublasDtrsmBatched         | hipblasDtrsmBatched         |
| cublasGemmBatchedEx        | hipblasGemmBatchedEx        |
| cublasGemmEx               | hipblasGemmEx               |
| cublasGemmStridedBatchedEx | hipblasGemmStridedBatchedEx |
| cublasRotEx                | hipblasRotEx                |
| cublasScalEx               | hipblasScalEx               |
| cublasSdgmm                | hipblasSdgmm                |
| cublasSgeam                | hipblasSgeam                |
| cublasSgeqrfBatched        | hipblasSgeqrfBatched        |
| cublasSgetrfBatched        | hipblasSgetrfBatched        |
| cublasSgetriBatched        | hipblasSgetriBatched        |
| cublasSgetrsBatched        | hipblasSgetrsBatched        |
| cublasStrsmBatched         | hipblasStrsmBatched         |
| cublasZdgmm                | hipblasZdgmm                |
| cublasZgeam                | hipblasZgeam                |
| cublasZgeqrfBatched        | hipblasZgeqrfBatched        |
| cublasZgetrfBatched        | hipblasZgetrfBatched        |
| cublasZgetriBatched        | hipblasZgetriBatched        |
| cublasZgetrsBatched        | hipblasZgetrsBatched        |
| cublasZtrsmBatched         | hipblasZtrsmBatched         |

# 1.4 **cuCOMPLEX APIs Supported by HIP**

# 1.4.1 cuComplex Data Types

| CUDA            | D | HIP              | D |
|-----------------|---|------------------|---|
| cuComplex       |   | hipComplex       |   |
| cuDoubleComplex |   | hipDoubleComplex |   |
| cuFloatComplex  |   | hipFloatComplex  |   |

# 1.4.2 cuComplex API functions

| CUDA                   | D | HIP                     | D |
|------------------------|---|-------------------------|---|
| cuCabs                 |   | hipCabs                 |   |
| cuCabsf                |   | hipCabsf                |   |
| cuCadd                 |   | hipCadd                 |   |
| cuCaddf                |   | hipCaddf                |   |
| cuCdiv                 |   | hipCdiv                 |   |
| cuCdivf                |   | hipCdivf                |   |
| cuCfma                 |   | hipCfma                 |   |
| cuCfmaf                |   | hipCfmaf                |   |
| cuCimag                |   | hipCimag                |   |
| cuCimagf               |   | hipCimagf               |   |
| cuCmul                 |   | hipCmul                 |   |
| cuCmulf                |   | hipCmulf                |   |
| cuComplexDoubleToFloat |   | hipComplexDoubleToFloat |   |
| cuComplexFloatToDouble |   | hipComplexFloatToDouble |   |
| cuConj                 |   | hipConj                 |   |
| cuConjf                |   | hipConjf                |   |
| cuCreal                |   | hipCreal                |   |
| cuCrealf               |   | hipCrealf               |   |
| cuCsub                 |   | hipCsub                 |   |
| cuCsubf                |   | hipCsubf                |   |
| make_cuComplex         |   | make_hipComplex         |   |
| make_cuDoubleComplex   |   | make_hipDoubleComplex   |   |
| make_cuFloatComplex    |   | make_hipFloatComplex    |   |

# 1.5 CUDA Device

## 1.5.1 Device Functions

| CUDA               | D | HIP                | D |
|--------------------|---|--------------------|---|
| all                |   | _all               |   |
| any                |   | any                |   |
| assert_fail        |   | assert_fail        |   |
| assertfail         |   | assertfail         |   |
| ballot             |   | ballot             |   |
| brev               |   | brev               |   |
| brevll             |   | brevll             |   |
| byte_perm          |   | byte_perm          |   |
| clz                |   | _clz               |   |
| clzll              |   | _clzll             |   |
| cosf               |   | cosf               |   |
| double2float_rd    |   | double2float_rd    |   |
| double2float_rn    |   | double2float_rn    |   |
| double2float_ru    |   | double2float_ru    |   |
| double2float_rz    |   | double2float_rz    |   |
| double2hiint       |   | double2hiint       |   |
| double2int_rd      |   | double2int_rd      |   |
| double2int_rn      |   | double2int_rn      |   |
| double2int_ru      |   | double2int_ru      |   |
| double2int_rz      |   | double2int_rz      |   |
| double2ll_rd       |   | double2ll_rd       |   |
| double2ll_rn       |   | double2ll_rn       |   |
| double2ll_ru       |   | double2ll_ru       |   |
| double2ll_rz       |   | double2ll_rz       |   |
| double2loint       |   | double2loint       |   |
| double2uint_rd     |   | double2uint_rd     |   |
| double2uint_rn     |   | double2uint_rn     |   |
| double2uint_ru     |   | double2uint_ru     |   |
| double2uint_rz     |   | double2uint_rz     |   |
| double2ull_rd      |   | double2ull_rd      |   |
| double2ull_rn      |   | double2ull_rn      |   |
| double2ull_ru      |   | double2ull_ru      |   |
| double2ull_rz      |   | double2ull_rz      |   |
| double_as_longlong |   | double_as_longlong |   |
| exp10f             |   | _exp10f            |   |
| expf               |   | expf               |   |
| fadd_rd            |   | fadd_rd            |   |

| fadd_rn         | fadd_rn         |
|-----------------|-----------------|
| fadd_ru         | fadd_ru         |
| fadd_rz         | fadd_rz         |
| fdiv_rd         | fdiv_rd         |
| fdiv_rn         | fdiv_rn         |
| fdiv_ru         | fdiv_ru         |
| fdiv_rz         | fdiv_rz         |
| fdividef        | fdividef        |
| ffs             | ffs             |
| ffsll           | ffsll           |
| float22half2_rn | float22half2_rn |
| float2half      | float2half      |
| float2half2_rn  | float2half2_rn  |
| float2half_rd   | float2half_rd   |
| float2half_rn   | float2half_rn   |
| float2half_ru   | float2half_ru   |
| float2half_rz   | float2half_rz   |
| float2int_rd    | float2int_rd    |
| float2int_rn    | float2int_rn    |
| float2int_ru    | float2int_ru    |
| float2int_rz    | float2int_rz    |
| float2ll_rd     | float2ll_rd     |
| float2ll_rn     | float2ll_rn     |
| float2ll_ru     | float2l1_ru     |
| float2ll_rz     | float2ll_rz     |
| float2uint_rd   | float2uint_rd   |
| float2uint_rn   | float2uint_rn   |
| float2uint_ru   | float2uint_ru   |
| float2uint_rz   | float2uint_rz   |
| float2ull_rd    | float2ull_rd    |
| float2ull_rn    | float2ull_rn    |
| float2ull_ru    | float2ull_ru    |
| float2ull_rz    | float2ull_rz    |
| float_as_int    | float_as_int    |
| float_as_uint   | float_as_uint   |
| floats2half2_rn | floats2half2_rn |
| fmaf_rd         | fmaf_rd         |
| fmaf_rn         | fmaf_rn         |
| fmaf_ru         | fmaf_ru         |
| fmaf_rz         | fmaf_rz         |
| fmul_rd         | fmul_rd         |
| fmul_rn         | fmul_rn         |
| fmul_ru         | fmul_ru         |

| fmul rz        | fmul rz        |
|----------------|----------------|
| frep rd        | frep rd        |
| frep rn        | frep rn        |
| frep_ru        | frep ru        |
| frep rz        | frep rz        |
| frsqrt_rn      | rrsqrt_rn      |
| fsqrt rd       | fsqrt rd       |
| fsqrt rn       | fsqrt rn       |
| fsqrt ru       | fsqrt ru       |
| fsqrt rz       | rsqrt_rz       |
| fsub rd        | fsub rd        |
| fsub rn        | fsub rn        |
| fsub ru        | fsub ru        |
| fsub_rz        | fsub_rz        |
| funnelshift 1  | funnelshift 1  |
| funnelshift_lc | funnelshift lc |
| funnelshift r  | funnelshift r  |
| funnelshift_rc | funnelshift rc |
| h2div          | h2div          |
| habs           | habs           |
| habs2          | habs2          |
| hadd           | hadd           |
| hadd2          | hadd2          |
| hadd2_sat      | hadd2_sat      |
| hadd_sat       | hadd_sat       |
| _half22float2  | _half22float2  |
| half2float     | half2float     |
| half2half2     | half2half2     |
| half2int_rd    | half2int_rd    |
| half2int_rn    | half2int_rn    |
| half2int_ru    | half2int_ru    |
| half2int_rz    | half2int_rz    |
| half2l1_rd     | half2ll_rd     |
| half2l1_rn     | half2ll_rn     |
| half2ll_ru     | half2ll_ru     |
| half2ll_rz     | half2ll_rz     |
| half2short_rd  | half2short_rd  |
| half2short_rn  | half2short_rn  |
| half2short_ru  | half2short_ru  |
| half2short_rz  | half2short_rz  |
| half2uint_rd   | half2uint_rd   |
| half2uint_rn   | half2uint_rn   |

| half2uint_ru   | half2uint_ru   |
|----------------|----------------|
| half2uint_rz   | half2uint_rz   |
| half2ull_rd    | half2ull_rd    |
| half2ull_rn    | half2ull_rn    |
| half2ull_ru    | half2ull_ru    |
| half2ull_rz    | half2ull_rz    |
| half2ushort_rd | half2ushort_rd |
| half2ushort_rn | half2ushort_rn |
| half2ushort_ru | half2ushort_ru |
| half2ushort_rz | half2ushort_rz |
| half_as_short  | half_as_short  |
| half_as_ushort | half_as_ushort |
| halves2half2   | halves2half2   |
| hbeq2          | hbeq2          |
| hbequ2         | _hbequ2        |
| hbge2          | hbge2          |
| _hbgeu2        | hbgeu2         |
| _hbgt2         | hbgt2          |
| _hbgtu2        | hbgtu2         |
| _hble2         | hble2          |
| _hbleu2        | hbleu2         |
| _hblt2         | _hblt2         |
| _hbltu2        | hbltu2         |
| hbne2          | hbne2          |
| _hbneu2        | hbneu2         |
| hdiv           | hdiv           |
| heq            | heq            |
| heq2           | heq2           |
| hequ           | hequ           |
| hequ2          | hequ2          |
| hfma           | hfma           |
| hfma2          | hfma2          |
| hfma2_sat      | hfma2_sat      |
| hfma_sat       | hfma_sat       |
| hge            | hge            |
| hge2           | _hge2          |
| hgeu           | hgeu           |
| hgeu2          | _hgeu2         |
| hgt            | hgt            |
| hgt2           | _hgt2          |
| hgtu           | _hgtu          |
| hgtu2          | _hgtu2         |
| high2float     | high2float     |

| high2half      | high2half      |
|----------------|----------------|
| high2half2     | high2half2     |
| highs2half2    | highs2half2    |
| hiloint2double | hiloint2double |
| hisinf         | hisinf         |
| hisnan         | hisnan         |
| _hisnan2       | hisnan2        |
| hle            | hle            |
| hle2           | hle2           |
| hleu           | hleu           |
| hleu2          | hleu2          |
| hlt            | hlt            |
| hlt2           | hlt2           |
| hltu           | hltu           |
| hltu2          | hltu2          |
| hmul           | hmul           |
| hmul2          | hmul2          |
| hmul2 sat      | hmul2 sat      |
| hmul sat       | hmul sat       |
| hne            | hne            |
| hne2           | hne2           |
| hneg           | hneg           |
| hneg2          | hneg2          |
| hneu           | hneu           |
| hneu2          | hneu2          |
| hsub           | hsub           |
| hsub2          | hsub2          |
| hsub2_sat      | hsub2_sat      |
| hsub_sat       | hsub_sat       |
| int2double_rn  | int2double_rn  |
| int2float_rd   | int2float_rd   |
| int2float_rn   | int2float_rn   |
| int2float_ru   | int2float_ru   |
| int2float_rz   | int2float_rz   |
| int2half_rd    | int2half_rd    |
| int2half_rn    | int2half_rn    |
| int2half_ru    | int2half_ru    |
| int2half_rz    | int2half_rz    |
| int_as_float   | int_as_float   |
| ldca           | ldca           |
| ldcg           | ldeg           |
| ldcs           | ldes           |

| ldg                |   | ldg                |  |
|--------------------|---|--------------------|--|
| ll2double_rd       |   | ll2double_rd       |  |
| ll2double rn       |   | ll2double rn       |  |
| ll2double_ru       |   | ll2double_ru       |  |
| ll2double_rz       |   | ll2double_rz       |  |
| ll2float_rd        |   | ll2float_rd        |  |
| ll2float rn        |   | ll2float_rn        |  |
| ll2float_ru        |   | ll2float_ru        |  |
| ll2float_rz        |   | ll2float_rz        |  |
| ll2half_rd         |   | ll2half_rd         |  |
| ll2half_rn         |   | ll2half_rn         |  |
| ll2half_ru         |   | ll2half_ru         |  |
| ll2half_rz         |   | ll2half_rz         |  |
| log10f             |   | log10f             |  |
| _log2f             |   | _log2f             |  |
| logf               |   | logf               |  |
| longlong_as_double |   | longlong_as_double |  |
| low2float          |   | _low2float         |  |
| _low2half          |   | low2half           |  |
| _low2half2         |   | _low2half2         |  |
| lowhigh2highlow    |   | lowhigh2highlow    |  |
| _lows2half2        |   | lows2half2         |  |
| mul24              |   | mul24              |  |
| mul64hi            |   | mul64hi            |  |
| mulhi              |   | mulhi              |  |
| popc               |   | popc               |  |
| popcll             |   | popcll             |  |
| powf               |   | powf               |  |
| rhadd              |   | rhadd              |  |
| sad                |   | sad                |  |
| saturatef          |   | saturatef          |  |
| shfl               | + | shfl               |  |
| shfl_down          | + | shfl_down          |  |
| shfl_up            | + | shfl_up            |  |
| shfl_xor           | + | shfl_xor           |  |
| short2half_rd      |   | short2half_rd      |  |
| short2half_rn      |   | short2half_rn      |  |
| short2half_ru      |   | short2half_ru      |  |
| short2half_rz      |   | short2half_rz      |  |
| short_as_half      |   | short_as_half      |  |
| sincosf            |   | sincosf            |  |
| sinf               |   | sinf               |  |
| syncthreads        |   | syncthreads        |  |

| syncthreads count  | syncthreads count  |
|--------------------|--------------------|
|                    | synctineads_count  |
| syncthreads_or     | syncthreads_or     |
| tanf               | tanf               |
| threadfence        | threadfence        |
| threadfence_block  | threadfence_block  |
| threadfence_system | threadfence_system |
| uhadd              | uhadd              |
| uint2double_rn     | uint2double_rn     |
| uint2float_rd      | uint2float_rd      |
| uint2float_rn      | uint2float_rn      |
| uint2float_ru      | uint2float_ru      |
| uint2float_rz      | uint2float_rz      |
| uint2half_rd       | uint2half_rd       |
| uint2half_rn       | uint2half_rn       |
| uint2half_ru       | uint2half_ru       |
| uint2half_rz       | uint2half_rz       |
| uint_as_float      | uint_as_float      |
| ull2double rd      | ull2double rd      |
| ull2double_rn      | ull2double rn      |
| ull2double_ru      | ull2double_ru      |
| ull2double_rz      | ull2double_rz      |
| ull2float rd       | ull2float rd       |
| ull2float_rn       | ull2float_rn       |
| ull2float_ru       | ull2float_ru       |
| ull2float_rz       | ull2float_rz       |
| ull2half_rd        | ull2half_rd        |
| ull2half_rn        | ull2half_rn        |
| ull2half_ru        | ull2half_ru        |
| ull2half_rz        | ull2half_rz        |
| umul24             | umul24             |
| umul64hi           | umul64hi           |
| umulhi             | umulhi             |
| urhadd             | urhadd             |
| usad               | usad               |
| _ushort2half_rd    | ushort2half_rd     |
| ushort2half_rn     | ushort2half_rn     |
| ushort2half_ru     | ushort2half_ru     |
| ushort2half_rz     | ushort2half_rz     |
| ushort_as_half     | ushort_as_half     |
| abs                | abs                |
| acos               | acos               |

| acosf             | acosf             |
|-------------------|-------------------|
| acosh             | acosh             |
| acoshf            | acoshf            |
| asin              | asin              |
| asinf             | asinf             |
| asinh             | asinh             |
| asinhf            | asinhf            |
| atan              | atan              |
| atan2             | atan2             |
| atan2f            | atan2f            |
| atanf             | atanf             |
| atanh             | atanh             |
| atanhf            | atanhf            |
| atomicAdd         | atomicAdd         |
| atomicAdd_system  | atomicAdd_system  |
| atomicAnd         | atomicAnd         |
| atomicAnd_system  | atomicAnd_system  |
| atomicCAS         | atomicCAS         |
| atomicCAS_system  | atomicCAS_system  |
| atomicDec         | atomicDec         |
| atomicExch        | atomicExch        |
| atomicExch_system | atomicExch_system |
| atomicInc         | atomicInc         |
| atomicMax         | atomicMax         |
| atomicMax_system  | atomicMax_system  |
| atomicMin         | atomicMin         |
| atomicMin_system  | atomicMin_system  |
| atomicOr          | atomicOr          |
| atomicOr_system   | atomicOr_system   |
| atomicSub         | atomicSub         |
| atomicSub_system  | atomicSub_system  |
| atomicXor         | atomicXor         |
| atomicXor_system  | atomicXor_system  |
| cbrt              | cbrt              |
| cbrtf             | cbrtf             |
| ceil              | ceil              |
| ceilf             | ceilf             |
| clock             | clock             |
| clock64           | clock64           |
| copysign          | copysign          |
| copysignf         | copysignf         |
| cos               | cos               |
| cosf              | cosf              |

1.0 Rev. 0802 August 2021

| cosh           | cosh           |
|----------------|----------------|
| coshf          | coshf          |
| cospi          | cospi          |
| cospif         | cospif         |
| cyl_bessel_i0  | cyl_bessel_i0  |
| cyl_bessel_i0f | cyl_bessel_i0f |
| cyl_bessel_i1  | cyl_bessel_i1  |
| cyl_bessel_i1f | cyl_bessel_i1f |
| erf            | erf            |
| erfc           | erfc           |
| erfcf          | erfcf          |
| erfcinv        | erfcinv        |
| erfcinvf       | erfcinvf       |
| erfcx          | erfcx          |
| erfcxf         | erfcxf         |
| erff           | erff           |
| erfinv         | erfinv         |
| erfinvf        | erfinvf        |
| exp            | exp            |
| exp10          | exp10          |
| exp10f         | exp10f         |
| exp2           | exp2           |
| exp2f          | exp2f          |
| expf           | expf           |
| expm1          | expm1          |
| expm1f         | expm1f         |
| fabs           | fabs           |
| fabsf          | fabsf          |
| fdim           | fdim           |
| fdimf          | fdimf          |
| fdividef       | fdividef       |
| floor          | floor          |
| floorf         | floorf         |
| fma            | fma            |
| fmaf           | fmaf           |
| fmax           | fmax           |
| fmaxf          | fmaxf          |
| fmin           | fmin           |
| fminf          | fminf          |
| fmod           | fmod           |
| fmodf          | fmodf          |
| frexp          | frexp          |

| frexpf   | frexpf   |
|----------|----------|
| h2ceil   | h2ceil   |
| h2cos    | h2cos    |
| h2exp    | h2exp    |
| h2exp10  | h2exp10  |
| h2exp2   | h2exp2   |
| h2floor  | h2floor  |
| h2log    | h2log    |
| h2log10  | h2log10  |
| h2log2   | h2log2   |
| h2rcp    | h2rcp    |
| h2rint   | h2rint   |
| h2rsqrt  | h2rsqrt  |
| h2sin    | h2sin    |
| h2sqrt   | h2sqrt   |
| h2trunc  | h2trunc  |
| hceil    | hceil    |
| hcos     | hcos     |
| hexp     | hexp     |
| hexp10   | hexp10   |
| hexp2    | hexp2    |
| hfloor   | hfloor   |
| hlog     | hlog     |
| hlog10   | hlog10   |
| hlog2    | hlog2    |
| hrep     | hrcp     |
| hrint    | hrint    |
| hrsqrt   | hrsqrt   |
| hsin     | hsin     |
| hsqrt    | hsqrt    |
| htrunc   | htrunc   |
| hypot    | hypot    |
| hypotf   | hypotf   |
| ilogb    | ilogb    |
| ilogbf   | ilogbf   |
| isfinite | isfinite |
| isinf    | isinf    |
| isnan    | isnan    |
| j0       | j0       |
| j0f      | j0f      |
| j1       | j1       |
| j1f      | j1f      |
| jn       | jn       |

1.0 Rev. 0802 August 2021

| jnf        | jnf        |
|------------|------------|
| labs       | labs       |
| ldexp      | ldexp      |
| ldexpf     | ldexpf     |
| Igamma     | lgamma     |
| lgammaf    | lgammaf    |
| llabs      | llabs      |
| Ilrint     | llrint     |
| llrintf    | llrintf    |
| llround    | llround    |
| llroundf   | llroundf   |
| log        | log        |
| log10      | log10      |
| log10f     | log10f     |
| log1p      | log1p      |
| log1pf     | log1pf     |
| log2       | log2       |
| log2f      | log2f      |
| logb       | logb       |
| logbf      | logbf      |
| logf       | logf       |
| Irint      | lrint      |
| lrintf     | lrintf     |
| Iround     | lround     |
| lroundf    | lroundf    |
| max        | max        |
| min        | min        |
| modf       | modf       |
| modff      | modff      |
| nan        | nan        |
| nanf       | nanf       |
| nearbyint  | nearbyint  |
| nearbyintf | nearbyintf |
| nextafter  | nextafter  |
| nextafterf | nextafterf |
| norm       | norm       |
| norm3d     | norm3d     |
| norm3df    | norm3df    |
| norm4d     | norm4d     |
| norm4df    | norm4df    |
| normcdf    | normcdf    |
| normcdff   | normcdff   |

| normcdfinv  | normcdfinv  |
|-------------|-------------|
| normcdfinvf | normcdfinvf |
| normf       | normf       |
| pow         | pow         |
| powf        | powf        |
| rebrt       | rebrt       |
| rcbrtf      | rcbrtf      |
| remainder   | remainder   |
| remainderf  | remainderf  |
| remquo      | remquo      |
| remquof     | remquof     |
| rhypot      | rhypot      |
| rhypotf     | rhypotf     |
| rint        | rint        |
| rintf       | rintf       |
| rnorm       | rnorm       |
| rnorm3d     | rnorm3d     |
| rnorm3df    | rnorm3df    |
| rnorm4d     | rnorm4d     |
| rnorm4df    | rnorm4df    |
| rnormf      | rnormf      |
| round       | round       |
| roundf      | roundf      |
| rsqrt       | rsqrt       |
| rsqrtf      | rsqrtf      |
| scalbln     | scalbln     |
| scalblnf    | scalblnf    |
| scalbn      | scalbn      |
| scalbnf     | scalbnf     |
| signbit     | signbit     |
| sin         | sin         |
| sincos      | sincos      |
| sincosf     | sincosf     |
| sincospi    | sincospi    |
| sincospif   | sincospif   |
| sinf        | sinf        |
| sinh        | sinh        |
| sinhf       | sinhf       |
| sinpi       | sinpi       |
| sinpif      | sinpif      |
| sqrt        | sqrt        |
| sqrtf       | sqrtf       |
| tan         | tan         |

| tanf    | tanf    |  |
|---------|---------|--|
| tanh    | tanh    |  |
| tanhf   | tanhf   |  |
| tgamma  | tgamma  |  |
| tgammaf | tgammaf |  |
| trunc   | trunc   |  |
| truncf  | truncf  |  |
| y0      | y0      |  |
| y0f     | y0f     |  |
| y1      | y1      |  |
| ylf     | y1f     |  |
| yn      | yn      |  |
| ynf     | ynf     |  |

# 1.6 CUDNN API Supported by HIP

# 1.6.1 CUDNN Data Types

| CUDA  | D | HIP                                   | D |
|---|---|---------------------------------------|---|
| CUDNN 16BIT INDICES                               |   | HIPDNN 16BIT INDICES                  |   |
| CUDNN 32BIT INDICES                               |   | HIPDNN 32BIT INDICES                  |   |
| CUDNN 64BIT INDICES                               |   | HIPDNN 64BIT INDICES                  |   |
| CUDNN 8BIT INDICES                                |   | HIPDNN 8BIT INDICES                   |   |
| CUDNN ACTIVATION CLIPPED R                        |   | HIPDNN ACTIVATION C                   |   |
| ELU   |   | LIPPED_RELU                           |   |
| CUDNN_ACTIVATION_ELU                              |   | HIPDNN_ACTIVATION_E                   |   |
| CUDNIN ACTIVATION IDENTITY                        |   | LU<br>HIPDNN ACTIVATION P             |   |
| CUDNN_ACTIVATION_IDENTITY                         |   | ATHTRU                                |   |
| CUDNN_ACTIVATION_RELU                             |   | HIPDNN_ACTIVATION_R                   |   |
|   |   | ELU                                   |   |
| CUDNN_ACTIVATION_SIGMOID                          |   | HIPDNN_ACTIVATION_SI<br>GMOID         |   |
| CUDNN ACTIVATION SWISH                            |   | HIPDNN_ACTIVATION_S                   |   |
|   |   | WISH                                  |   |
| CUDNN_ACTIVATION_TANH                             |   | HIPDNN_ACTIVATION_T                   |   |
| OVERNAL DATESTAL DEPARTMENT                       |   | ANH                                   |   |
| CUDNN_BATCHNORM_PER_ACTIV<br>ATION                |   | HIPDNN_BATCHNORM_P<br>ER ACTIVATION   |   |
| CUDNN BATCHNORM SPATIAL                           |   | HIPDNN BATCHNORM S                    |   |
|   |   | PATIAL                                |   |
| CUDNN_BATCHNORM_SPATIAL_P                         |   | HIPDNN_BATCHNORM_S                    |   |
| ERSISTENT   |   | PATIAL PERSISTENT                     |   |
| CUDNN_BIDIRECTIONAL                               |   | HIPDNN_BIDIRECTIONA<br>L              |   |
| CUDNN BN MIN EPSILON                              |   | HIPDNN BN MIN EPSIL                   |   |
|   |   | ON                                    |   |
| CUDNN_CONVOLUTION                                 |   | HIPDNN_CONVOLUTION                    |   |
| CUDNN_CONVOLUTION_BWD_DA                          |   | HIPDNN_CONVOLUTION                    |   |
| TA ALGO 0   |   | BWD_DATA_ALGO_0                       |   |
| CUDNN_CONVOLUTION_BWD_DA TA_ALGO 1                |   | HIPDNN_CONVOLUTION<br>BWD DATA ALGO 1 |   |
| CUDNN CONVOLUTION BWD DA                          |   | HIPDNN CONVOLUTION                    |   |
| TA_ALGO_COUNT                                     |   | _BWD_DATA_ALGO_TRA                    |   |
|   |   | NSPOSE_GEMM                           |   |
| CUDNN_CONVOLUTION_BWD_DA                          |   | HIPDNN_CONVOLUTION                    |   |
| TA_ALGO_FFT CUDNN CONVOLUTION BWD DA              |   | BWD_DATA_ALGO_FFT HIPDNN CONVOLUTION  |   |
| TA ALGO FFT TILING                                |   | BWD DATA ALGO FFT                     |   |
| 111_11200_111_1121110                             |   | TILING                                |   |
| CUDNN_CONVOLUTION_BWD_DA                          |   | HIPDNN_CONVOLUTION                    |   |
| TA_ALGO_WINOGRAD                                  |   | _BWD_DATA_ALGO_WIN                    |   |
| CLIDAIN CONTROLLITION DWD D                       |   | OGRAD                                 |   |
| CUDNN_CONVOLUTION_BWD_DA TA ALGO WINOGRAD NONFUSE |   | HIPDNN_CONVOLUTION BWD_DATA_ALGO_WIN  |   |
| D   |   | OGRAD NONFUSED                        |   |

| CUDNN_CONVOLUTION_BWD_DA<br>TA_NO_WORKSPACE                 | + | HIPDNN_CONVOLUTION _BWD_DATA_NO_WORK SPACE              |
|---|---|---|
| CUDNN_CONVOLUTION_BWD_DA<br>TA_PREFER_FASTEST               | + | HIPDNN_CONVOLUTION _BWD_DATA_PREFER_F ASTEST            |
| CUDNN_CONVOLUTION_BWD_DA TA_SPECIFY_WORKSPACE_LIMIT         | + | HIPDNN_CONVOLUTION _BWD_DATA_SPECIFY_ WORKSPACE_LIMIT   |
| CUDNN_CONVOLUTION_BWD_FIL TER_ALGO_0                        |   | HIPDNN_CONVOLUTION BWD_FILTER_ALGO_0                    |
| CUDNN_CONVOLUTION_BWD_FIL TER_ALGO_1                        |   | HIPDNN_CONVOLUTION BWD_FILTER_ALGO_1 HIPDNN_CONVOLUTION |
| CUDNN_CONVOLUTION_BWD_FIL TER_ALGO_3                        |   | BWD FILTER ALGO 3                                       |
| CUDNN_CONVOLUTION_BWD_FIL<br>TER_ALGO_COUNT                 |   | HIPDNN_CONVOLUTION _BWD_FILTER_ALGO_CO UNT              |
| CUDNN_CONVOLUTION_BWD_FIL TER_ALGO_FFT                      |   | HIPDNN_CONVOLUTION _BWD_FILTER_ALGO_FF T                |
| CUDNN_CONVOLUTION_BWD_FIL TER_ALGO_FFT_TILING               |   | HIPDNN_CONVOLUTION _BWD_FILTER_ALGO_FF T_TILING         |
| CUDNN_CONVOLUTION_BWD_FIL<br>TER_ALGO_WINOGRAD              |   | HIPDNN_CONVOLUTION _BWD_FILTER_ALGO_WI NOGRAD           |
| CUDNN_CONVOLUTION_BWD_FIL<br>TER_ALGO_WINOGRAD_NONFUSE<br>D |   | HIPDNN_CONVOLUTION _BWD_FILTER_ALGO_WI NOGRAD_NONFUSED  |
| CUDNN_CONVOLUTION_BWD_FIL<br>TER_NO_WORKSPACE               | + | HIPDNN_CONVOLUTION _BWD_FILTER_NO_WOR KSPACE            |
| CUDNN_CONVOLUTION_BWD_FIL<br>TER_PREFER_FASTEST             | + | HIPDNN_CONVOLUTION _BWD_FILTER_PREFER_F ASTEST          |
| CUDNN_CONVOLUTION_BWD_FIL<br>TER_SPECIFY_WORKSPACE_LIMIT    | + | HIPDNN_CONVOLUTION _BWD_FILTER_SPECIFY_ WORKSPACE_LIMIT |
| CUDNN_CONVOLUTION_FWD_AL<br>GO_COUNT                        |   | HIPDNN_CONVOLUTION<br>_FWD_ALGO_COUNT                   |
| CUDNN_CONVOLUTION_FWD_AL<br>GO_DIRECT                       |   | HIPDNN_CONVOLUTION<br>FWD_ALGO_DIRECT                   |
| CUDNN_CONVOLUTION_FWD_AL<br>GO_FFT                          |   | HIPDNN_CONVOLUTION<br>_FWD_ALGO_FFT                     |
| CUDNN_CONVOLUTION_FWD_AL<br>GO_FFT_TILING                   |   | HIPDNN_CONVOLUTION _FWD_ALGO_FFT_TILIN G                |
| CUDNN_CONVOLUTION_FWD_AL<br>GO_GEMM                         |   | HIPDNN_CONVOLUTION<br>_FWD_ALGO_GEMM                    |
| CUDNN_CONVOLUTION_FWD_AL<br>GO_IMPLICIT_GEMM                |   | HIPDNN_CONVOLUTION _FWD_ALGO_IMPLICIT_ GEMM             |

| CUDNN CONVOLUTION FWD AL        |   | HIPDNN CONVOLUTION           |  |
|---------------------------------|---|------------------------------|--|
| GO IMPLICIT PRECOMP GEMM        |   | FWD ALGO IMPLICIT P          |  |
| GO_IWII EICIT_I RECOWII _GEWIWI |   | RECOMP GEMM                  |  |
| CUDNN CONVOLUTION FWD AL        |   | HIPDNN CONVOLUTION           |  |
| GO WINOGRAD                     |   | FWD ALGO WINOGRA             |  |
| GO_WINOGRAD                     |   | D WD_ALGO_WINOGRA            |  |
| CUDNN CONVOLUTION FWD AL        |   | HIPDNN CONVOLUTION           |  |
| GO WINOGRAD NONFUSED            |   | FWD ALGO WINOGRA             |  |
| GO_WINOGRAD_NOTA CSED           |   | D NONFUSED                   |  |
| CUDNN CONVOLUTION FWD NO        | + | HIPDNN CONVOLUTION           |  |
| WORKSPACE                       |   | FWD NO WORKSPACE             |  |
| CUDNN CONVOLUTION FWD PRE       | + | HIPDNN CONVOLUTION           |  |
| FER FASTEST                     |   | FWD PREFER FASTEST           |  |
| CUDNN CONVOLUTION FWD SPE       | + | HIPDNN CONVOLUTION           |  |
| CIFY WORKSPACE LIMIT            |   | FWD SPECIFY WORKSP           |  |
|                                 |   | ACE LIMIT                    |  |
| CUDNN_CROSS CORRELATION         |   | HIPDNN_CROSS_CORREL          |  |
|                                 |   | ATION                        |  |
| CUDNN_DATA_DOUBLE               |   | HIPDNN_DATA_DOUBLE           |  |
| CUDNN DATA FLOAT                |   | HIPDNN DATA FLOAT            |  |
| CUDNN DATA HALF                 |   | HIPDNN DATA HALF             |  |
| CUDNN DATA INT32                |   | HIPDNN DATA INT32            |  |
| CUDNN DATA INT8                 |   | HIPDNN DATA INT8             |  |
| CUDNN DATA INT8x4               |   | HIPDNN DATA INT8x4           |  |
|                                 |   |                              |  |
| CUDNN_DEFAULT_MATH              |   | HIPDNN_DEFAULT_MAT<br>H      |  |
| CUDNN_GRU                       |   | HIPDNN_GRU                   |  |
| CUDNN_LINEAR_INPUT              |   | HIPDNN_LINEAR_INPUT          |  |
| CUDNN LRN CROSS CHANNEL D       |   | HIPDNN LRN CROSS CH          |  |
| IM1                             |   | ANNEL                        |  |
| CUDNN_LSTM                      |   | HIPDNN_LSTM                  |  |
| CUDNN NOT PROPAGATE NAN         |   | HIPDNN NOT PROPAGA           |  |
|                                 |   | TE_NAN                       |  |
| CUDNN_OP_TENSOR_ADD             |   | HIPDNN_OP_TENSOR_AD          |  |
|                                 |   | D                            |  |
| CUDNN_OP_TENSOR_MAX             |   | HIPDNN_OP_TENSOR_M           |  |
|                                 |   | AX                           |  |
| CUDNN_OP_TENSOR_MIN             |   | HIPDNN_OP_TENSOR_MI<br>N     |  |
| CUDNN_OP_TENSOR_MUL             |   | HIPDNN_OP_TENSOR_M           |  |
|                                 |   | UL                           |  |
| CUDNN_OP_TENSOR_SQRT            |   | HIPDNN_OP_TENSOR_SQ          |  |
|                                 |   | RT                           |  |
| CUDNN_POOLING_AVERAGE_COU       |   | HIPDNN_POOLING_AVER          |  |
| NT_EXCLUDE_PADDING              |   | AGE_COUNT_EXCLUDE_           |  |
|                                 |   | PADDING                      |  |
| CUDNN_POOLING_AVERAGE_COU       |   | HIPDNN_POOLING_AVER          |  |
| NT_INCLUDE_PADDING              |   | AGE_COUNT_INCLUDE_P          |  |
| CUDNN POOLING MAX               |   | ADDING<br>HIPDNN POOLING MAX |  |
|                                 |   |                              |  |
| CUDNN_POOLING_MAX_DETERMI       |   | HIPDNN_POOLING_MAX           |  |
| NISTIC                          |   | _DETERMINISTIC               |  |

| HIPDNN_REDUCE_TENS                 |  |
|------------------------------------|--|
| HIPDNN_REDUCE_TENS                 |  |
|                                    |  |
| OR_AVG                             |  |
|                                    |  |
| S                                  |  |
| HIPDNN_REDUCE_TENS<br>OR_MAX       |  |
| HIPDNN_REDUCE_TENS OR MIN          |  |
| HIPDNN_REDUCE_TENS                 |  |
|                                    |  |
| OR MUL NO ZEROS                    |  |
| HIPDNN_REDUCE_TENS                 |  |
|                                    |  |
|                                    |  |
| _                                  |  |
| OR_NO_INDICES                      |  |
| HIPDNN_RNN_ALGO_PE                 |  |
|                                    |  |
| HIPDNN_RNN_ALGO_PE<br>RSIST_STATIC |  |
| HIPDNN_RNN_ALGO_PE                 |  |
|                                    |  |
|                                    |  |
| HIPDNN_RNN_WITH_BIA S              |  |
| HIPDNN_RNN_NO_BIAS                 |  |
| HIPDNN_RNN_RELU                    |  |
| HIPDNN_RNN_WITH_BIA<br>S           |  |
| HIPDNN_RNN_WITH_BIA<br>S           |  |
| HIPDNN_RNN_TANH                    |  |
| HIPDNN_SKIP_INPUT                  |  |
| HIPDNN_SOFTMAX_ACC<br>URATE        |  |
| HIPDNN_SOFTMAX_FAS                 |  |
| HIPDNN SOFTMAX LOG                 |  |
|                                    |  |
| E_CHANNEL                          |  |
| HIPDNN_SOFTMAX_MOD<br>E_INSTANCE   |  |
|                                    | OR ADD HIPDNN_REDUCE_TENS OR AMAX HIPDNN_REDUCE_TENS OR_AVG HIPDNN_REDUCE_TENS OR_FLATTENED_INDICE S HIPDNN_REDUCE_TENS OR_MAX HIPDNN_REDUCE_TENS OR_MIN HIPDNN_REDUCE_TENS OR_MUL HIPDNN_REDUCE_TENS OR_MUL_NO_ZEROS HIPDNN_REDUCE_TENS OR_NORM1 HIPDNN_REDUCE_TENS OR_NORM2 HIPDNN_REDUCE_TENS OR_NORM2 HIPDNN_REDUCE_TENS OR_NO_INDICES HIPDNN_REDUCE_TENS OR_NO_INDICES HIPDNN_RNN_ALGO_PE RSIST_DYNAMIC HIPDNN_RNN_ALGO_PE RSIST_STATIC HIPDNN_RNN_ALGO_PE RSIST_STATIC_SMALL_H HIPDNN_RNN_ALGO_ST ANDARD HIPDNN_RNN_ALGO_ST ANDARD HIPDNN_RNN_WITH_BIA S HIPDNN_SOFTMAX_ACC URATE HIPDNN_SOFTMAX_ACC URATE HIPDNN_SOFTMAX_LOG HIPDNN_SOFTMAX_LOG HIPDNN_SOFTMAX_MOD E_CHANNEL HIPDNN_SOFTMAX_MOD |

| CUDNN_STATUS_ALLOC_FAILED                   |     | HIPDNN_STATUS_ALLOC                      |  |
|---|-----|--|--|
| CUDNN_STATUS_ARCH_MISMATC                   |     | FAILED<br>HIPDNN STATUS ARCH             |  |
| Н   | N   | MISMATCH                                 |  |
| CUDNN_STATUS_BAD_PARAM                      |     | HIPDNN_STATUS_BAD_P<br>ARAM              |  |
| CUDNN_STATUS_EXECUTION_FAI                  | I   | HIPDNN_STATUS_EXECU                      |  |
| LED CUDNN STATUS INTERNAL ERR               |     | TION_FAILED<br>HIPDNN_STATUS_INTER       |  |
| OR  | 1   | NAL_ERROR                                |  |
| CUDNN_STATUS_INVALID_VALUE                  |     | HIPDNN_STATUS_INVAL<br>ID VALUE          |  |
| CUDNN STATUS LICENSE ERROR                  |     | HIPDNN STATUS LICEN                      |  |
|   | S   | SE_ERROR                                 |  |
| CUDNN_STATUS_MAPPING_ERRO R                 |     | HIPDNN_STATUS_MAPPI<br>NG ERROR          |  |
| CUDNN_STATUS_NOT_INITIALIZE                 | I   | HIPDNN_STATUS_NOT_I                      |  |
| D<br>CUDNN STATUS NOT SUPPORTE              |     | NITIALIZED<br>HIPDNN STATUS NOT S        |  |
| D   |     | UPPORTED                                 |  |
| CUDNN_STATUS_RUNTIME_PRER                   |     | HIPDNN_STATUS_RUNTI                      |  |
| EQUISITE_MISSING                            |     | ME_PREREQUISITE_MISS<br>ING              |  |
| CUDNN_STATUS_SUCCESS                        | I   | HIPDNN_STATUS_SUCCE                      |  |
| CUDNN TENSOR NCHW                           |     | SS<br>HIPDNN_TENSOR_NCHW                 |  |
| CUDNN_TENSOR_NCHW_VECT_C                    |     | HIPDNN TENSOR NCHW                       |  |
|   | _   | _VECT_C                                  |  |
| CUDNN_TENSOR_NHWC                           |     | HIPDNN_TENSOR_NHWC                       |  |
| CUDNN_TENSOR_OP_MATH                        |     | HIPDNN_TENSOR_OP_M<br>ATH                |  |
| CUDNN_UNIDIRECTIONAL                        | A   | HIPDNN_UNIDIRECTION<br>AL                |  |
| CUDNN_VERSION                               |     | HIPDNN_VERSION                           |  |
| cudnnActivationDescriptor_t                 | l h | hipdnnActivationDescriptor_              |  |
| cudnnActivationMode_t                       | h   | nipdnnActivationMode_t                   |  |
| cudnnBatchNormMode_t                        |     | hipdnnBatchNormMode_t                    |  |
| cudnnConvolutionBwdDataAlgoPerfStr<br>uct   |     | hipdnnConvolutionBwdData<br>AlgoPerf t   |  |
| cudnnConvolutionBwdDataAlgoPerf_t           |     | hipdnnConvolutionBwdData                 |  |
|   | A   | AlgoPerf_t                               |  |
| cudnnConvolutionBwdDataAlgo_t               |     | hipdnnConvolutionBwdData<br>Algo t       |  |
| cudnnConvolutionBwdDataPreference_t         | + l | nipdnnConvolutionBwdData                 |  |
| cudnnConvolutionBwdFilterAlgoPerfStr        |     | Preference t hipdnnConvolutionBwdFilter  |  |
| uct   |     | AlgoPerf_t                               |  |
| $cudnn Convolution Bwd Filter Algo Perf\_t$ |     | hipdnnConvolutionBwdFilter<br>AlgoPerf t |  |
| cudnnConvolutionBwdFilterAlgo_t             | ŀ   | nipdnnConvolutionBwdFilter               |  |
|   |     | Algo_t                                   |  |

## HIP-Supported CUDA API Reference Guide

| cudnnConvolutionBwdFilterPreference_t | + | hipdnnConvolutionBwdFilter<br>Preference t |  |
|---------------------------------------|---|--|--|
| cudnnConvolutionDescriptor_t          |   | hipdnnConvolutionDescripto<br>r t          |  |
| cudnnConvolutionFwdAlgoPerfStruct     |   | hipdnnConvolutionFwdAlgo<br>Perf t         |  |
| cudnnConvolutionFwdAlgoPerf_t         |   | hipdnnConvolutionFwdAlgo<br>Perf t         |  |
| cudnnConvolutionFwdAlgo_t             |   | hipdnnConvolutionFwdAlgo<br>t              |  |
| cudnnConvolutionFwdPreference_t       | + | hipdnnConvolutionFwdPrefe rence t          |  |
| cudnnConvolutionMode_t                |   | hipdnnConvolutionMode_t                    |  |
| cudnnDataType_t                       |   | hipdnnDataType_t                           |  |
| cudnnDirectionMode_t                  |   | hipdnnDirectionMode_t                      |  |
| cudnnDropoutDescriptor_t              |   | hipdnnDropoutDescriptor_t                  |  |
| cudnnFilterDescriptor_t               |   | hipdnnFilterDescriptor_t                   |  |
| cudnnHandle_t                         |   | hipdnnHandle_t                             |  |
| cudnnIndicesType_t                    |   | hipdnnIndicesType_t                        |  |
| cudnnLRNDescriptor_t                  |   | hipdnnLRNDescriptor_t                      |  |
| cudnnLRNMode_t                        |   | hipdnnLRNMode_t                            |  |
| cudnnMathType_t                       |   | hipdnnMathType_t                           |  |
| cudnnNanPropagation_t                 |   | hipdnnNanPropagation_t                     |  |
| cudnnOpTensorDescriptor_t             |   | hipdnnOpTensorDescriptor_t                 |  |
| cudnnOpTensorOp_t                     |   | hipdnnOpTensorOp_t                         |  |
| cudnnPersistentRNNPlan_t              |   | hipdnnPersistentRNNPlan_t                  |  |
| cudnnPoolingDescriptor_t              |   | hipdnnPoolingDescriptor_t                  |  |
| cudnnPoolingMode_t                    |   | hipdnnPoolingMode_t                        |  |
| cudnnRNNAlgo_t                        |   | hipdnnRNNAlgo_t                            |  |
| cudnnRNNBiasMode_t                    |   | hipdnnRNNBiasMode_t                        |  |
| cudnnRNNDescriptor_t                  |   | hipdnnRNNDescriptor_t                      |  |
| cudnnRNNInputMode_t                   |   | hipdnnRNNInputMode_t                       |  |
| cudnnRNNMode_t                        |   | hipdnnRNNMode_t                            |  |
| cudnnReduceTensorDescriptor_t         |   | hipdnnReduceTensorDescript or t            |  |
| cudnnReduceTensorIndices_t            |   | hipdnnReduceTensorIndices_t                |  |
| cudnnReduceTensorOp_t                 |   | hipdnnReduceTensorOp_t                     |  |
| cudnnSoftmaxAlgorithm_t               |   | hipdnnSoftmaxAlgorithm_t                   |  |
| cudnnSoftmaxMode_t                    |   | hipdnnSoftmaxMode_t                        |  |
| cudnnStatus_t                         |   | hipdnnStatus_t                             |  |
| cudnnTensorDescriptor_t               |   | hipdnnTensorDescriptor_t                   |  |
| cudnnTensorFormat_t                   |   | hipdnnTensorFormat_t                       |  |

# 1.6.2 CUDNN Functions

| CUDA D HIP D |
|--------------|
|--------------|

| cudnnActivationBackward                    |   | hipdnnActivationBackward                     |  |
|--|---|--|--|
| cudnnActivationForward                     |   | hipdnnActivationForward                      |  |
| cudnnAddTensor                             |   | hipdnnAddTensor                              |  |
| cudnnBatchNormalizationBackward            |   | hipdnnBatchNormalizationB<br>ackward         |  |
| cudnnBatchNormalizationForwardInfere nce   |   | hipdnnBatchNormalizationFo<br>rwardInference |  |
| cudnnBatchNormalizationForwardTraini<br>ng |   | hipdnnBatchNormalizationFo<br>rwardTraining  |  |
| cudnnConvolutionBackwardBias               |   | hipdnnConvolutionBackward<br>Bias            |  |
| cudnnConvolutionBackwardData               |   | hipdnnConvolutionBackward<br>Data            |  |
| cudnnConvolutionBackwardFilter             |   | hipdnnConvolutionBackward<br>Filter          |  |
| cudnnConvolutionForward                    |   | hipdnnConvolutionForward                     |  |
| cudnnCreate                                |   | hipdnnCreate                                 |  |
| cudnnCreateActivationDescriptor            |   | hipdnnCreateActivationDescr<br>iptor         |  |
| cudnnCreateConvolutionDescriptor           |   | hipdnnCreateConvolutionDes<br>criptor        |  |
| cudnnCreateDropoutDescriptor               |   | hipdnnCreateDropoutDescrip<br>tor            |  |
| cudnnCreateFilterDescriptor                |   | hipdnnCreateFilterDescriptor                 |  |
| cudnnCreateLRNDescriptor                   |   | hipdnnCreateLRNDescriptor                    |  |
| cudnnCreateOpTensorDescriptor              |   | hipdnnCreateOpTensorDescr<br>iptor           |  |
| cudnnCreatePersistentRNNPlan               | + | hipdnnCreatePersistentRNNP lan               |  |
| cudnnCreatePoolingDescriptor               |   | hipdnnCreatePoolingDescript<br>or            |  |
| cudnnCreateRNNDescriptor                   |   | hipdnnCreateRNNDescriptor                    |  |
| cudnnCreateReduceTensorDescriptor          |   | hipdnnCreateReduceTensorD<br>escriptor       |  |
| cudnnCreateTensorDescriptor                |   | hipdnnCreateTensorDescript<br>or             |  |
| cudnnDeriveBNTensorDescriptor              |   | hipdnnDeriveBNTensorDesc<br>riptor           |  |
| cudnnDestroy                               |   | hipdnnDestroy                                |  |
| cudnnDestroyActivationDescriptor           |   | hipdnnDestroyActivationDes<br>criptor        |  |
| cudnnDestroyConvolutionDescriptor          |   | hipdnnDestroyConvolutionD<br>escriptor       |  |
| cudnnDestroyDropoutDescriptor              |   | hipdnnDestroyDropoutDescri<br>ptor           |  |
| cudnnDestroyFilterDescriptor               |   | hipdnnDestroyFilterDescript<br>or            |  |
| cudnnDestroyLRNDescriptor                  |   | hipdnnDestroyLRNDescripto r                  |  |
| cudnnDestroyOpTensorDescriptor             |   | hipdnnDestroyOpTensorDesc<br>riptor          |  |

| cudnnDestroyPersistentRNNPlan                     | + | hipdnnDestroyPersistentRNN<br>Plan                  |
|---|---|---|
| cudnnDestroyPoolingDescriptor                     |   | hipdnnDestroyPoolingDescri<br>ptor                  |
| cudnnDestroyRNNDescriptor                         |   | hipdnnDestroyRNNDescripto                           |
| cudnnDestroyReduceTensorDescriptor                |   | hipdnnDestroyReduceTensor<br>Descriptor             |
| cudnnDestroyTensorDescriptor                      |   | hipdnnDestroyTensorDescrip<br>tor                   |
| cudnnDropoutGetStatesSize                         |   | hipdnnDropoutGetStatesSize                          |
| cudnnFindConvolutionBackwardDataAl gorithm        |   | hipdnnFindConvolutionBack<br>wardDataAlgorithm      |
| cudnnFindConvolutionBackwardDataAl<br>gorithmEx   |   | hipdnnFindConvolutionBack<br>wardDataAlgorithmEx    |
| cudnnFindConvolutionBackwardFilterA<br>lgorithm   |   | hipdnnFindConvolutionBack<br>wardFilterAlgorithm    |
| cudnnFindConvolutionBackwardFilterA<br>lgorithmEx |   | hipdnnFindConvolutionBack<br>wardFilterAlgorithmEx  |
| cudnnFindConvolutionForwardAlgorith<br>m          |   | hipdnnFindConvolutionForw<br>ardAlgorithm           |
| cudnnFindConvolutionForwardAlgorith<br>mEx        |   | hipdnnFindConvolutionForw<br>ardAlgorithmEx         |
| cudnnGetActivationDescriptor                      |   | hipdnnGetActivationDescript<br>or                   |
| cudnnGetConvolution2dDescriptor                   |   | hipdnnGetConvolution2dDes<br>criptor                |
| cudnnGetConvolution2dForwardOutput<br>Dim         |   | hipdnnGetConvolution2dFor<br>wardOutputDim          |
| cudnnGetConvolutionBackwardDataAlg orithm         | + | hipdnnGetConvolutionBack<br>wardDataAlgorithm       |
| cudnnGetConvolutionBackwardDataWo<br>rkspaceSize  |   | hipdnnGetConvolutionBack<br>wardDataWorkspaceSize   |
| cudnnGetConvolutionBackwardFilterAl gorithm       | + | hipdnnGetConvolutionBack<br>wardFilterAlgorithm     |
| cudnnGetConvolutionBackwardFilterW orkspaceSize   |   | hipdnnGetConvolutionBack<br>wardFilterWorkspaceSize |
| cudnn Get Convolution Forward Algorithm           | + | hipdnnGetConvolutionForwa rdAlgorithm               |
| cudnnGetConvolutionForwardWorkspac                |   | hipdnnGetConvolutionForwa                           |
| eSize<br>cudnnGetErrorString                      |   | rdWorkspaceSize<br>hipdnnGetErrorString             |
| cudnnGetFilter4dDescriptor                        |   | hipdnnGetErforString hipdnnGetFilter4dDescriptor    |
| cudnnGetFilterNdDescriptor                        |   | hipdnnGetFilterNdDescriptor                         |
| cudnnGetLRNDescriptor                             |   | hipdnnGetLRNDescriptor                              |
| cudnnGetOpTensorDescriptor                        |   | hipdnnGetOpTensorDescript                           |
| cualing top rensor Descriptor                     |   | or  |
| cudnnGetPooling2dDescriptor                       |   | hipdnnGetPooling2dDescript<br>or                    |
| cudnnGetPooling2dForwardOutputDim                 |   | hipdnnGetPooling2dForward<br>OutputDim              |
| cudnnGetRNNDescriptor                             | + | hipdnnGetRNNDescriptor                              |

| cudnnGetRNNLinLayerBiasParams   | + | hipdnnGetRNNLinLayerBias<br>Params   |  |
|---------------------------------|---|--------------------------------------|--|
| cudnnGetRNNLinLayerMatrixParams | + | hipdnnGetRNNLinLayerMat<br>rixParams |  |
| cudnnGetRNNParamsSize           | + | hipdnnGetRNNParamsSize               |  |
| cudnnGetRNNTrainingReserveSize  | + | hipdnnGetRNNTrainingRese             |  |
|                                 |   | rveSize                              |  |
| cudnnGetRNNWorkspaceSize        | + | hipdnnGetRNNWorkspaceSi<br>ze        |  |
| cudnnGetReduceTensorDescriptor  |   | hipdnnGetReduceTensorDes<br>criptor  |  |
| cudnnGetReductionWorkspaceSize  |   | hipdnnGetReductionWorkspa<br>ceSize  |  |
| cudnnGetStream                  |   | hipdnnGetStream                      |  |
| cudnnGetTensor4dDescriptor      |   | hipdnnGetTensor4dDescripto           |  |
| cudnnGetTensorNdDescriptor      |   | hipdnnGetTensorNdDescript<br>or      |  |
| cudnnGetVersion                 |   | hipdnnGetVersion                     |  |
| cudnnLRNCrossChannelBackward    |   | hipdnnLRNCrossChannelBac<br>kward    |  |
| cudnnLRNCrossChannelForward     |   | hipdnnLRNCrossChannelFor ward        |  |
| cudnnOpTensor                   |   | hipdnnOpTensor                       |  |
| cudnnPoolingBackward            |   | hipdnnPoolingBackward                |  |
| cudnnPoolingForward             |   | hipdnnPoolingForward                 |  |
| cudnnRNNBackwardData            | + | hipdnnRNNBackwardData                |  |
| cudnnRNNBackwardWeights         | + | hipdnnRNNBackwardWeight              |  |
| cudnnRNNForwardInference        | + | hipdnnRNNForwardInferenc<br>e        |  |
| cudnnRNNForwardTraining         | + | hipdnnRNNForwardTraining             |  |
| cudnnReduceTensor               |   | hipdnnReduceTensor                   |  |
| cudnnScaleTensor                |   | hipdnnScaleTensor                    |  |
| cudnnSetActivationDescriptor    |   | hipdnnSetActivationDescript<br>or    |  |
| cudnnSetConvolution2dDescriptor |   | hipdnnSetConvolution2dDes criptor    |  |
| cudnnSetConvolutionGroupCount   |   | hipdnnSetConvolutionGroup<br>Count   |  |
| cudnnSetConvolutionMathType     |   | hipdnnSetConvolutionMathT ype        |  |
| cudnnSetConvolutionNdDescriptor |   | hipdnnSetConvolutionNdDes<br>criptor |  |
| cudnnSetDropoutDescriptor       |   | hipdnnSetDropoutDescriptor           |  |
| cudnnSetFilter4dDescriptor      |   | hipdnnSetFilter4dDescriptor          |  |
| cudnnSetFilterNdDescriptor      |   | hipdnnSetFilterNdDescriptor          |  |
| cudnnSetLRNDescriptor           |   | hipdnnSetLRNDescriptor               |  |
| cudnnSetOpTensorDescriptor      |   | hipdnnSetOpTensorDescripto<br>r      |  |
| cudnnSetPersistentRNNPlan       | + | hipdnnSetPersistentRNNPlan           |  |

| cudnnSetPooling2dDescriptor      |   | hipdnnSetPooling2dDescript |  |
|----------------------------------|---|----------------------------|--|
|                                  |   | or                         |  |
| audnn Cat Da aling Nd Dagarintar |   | hipdnnSetPoolingNdDescript |  |
| cudnnSetPoolingNdDescriptor      |   | inpunisetroomignubescript  |  |
|                                  |   | or                         |  |
| cudnnSetRNNDescriptor            | + | hipdnnSetRNNDescriptor     |  |
| cudnnSetRNNDescriptor_v5         | + | hipdnnSetRNNDescriptor_v5  |  |
| cudnnSetRNNDescriptor v6         | + | hipdnnSetRNNDescriptor v6  |  |
| <u> </u>                         |   |                            |  |
| cudnnSetReduceTensorDescriptor   |   | hipdnnSetReduceTensorDesc  |  |
|                                  |   | riptor                     |  |
| cudnnSetStream                   |   | hipdnnSetStream            |  |
| cudnnSetTensor                   |   | hipdnnSetTensor            |  |
| cudnnSetTensor4dDescriptor       |   | hipdnnSetTensor4dDescripto |  |
| cualinset rensor4aDescriptor     |   | •                          |  |
|                                  |   | r                          |  |
| cudnnSetTensor4dDescriptorEx     |   | hipdnnSetTensor4dDescripto |  |
| 1                                |   | rEx                        |  |
| and an CatTon sound Descriptor   |   |                            |  |
| cudnnSetTensorNdDescriptor       |   | hipdnnSetTensorNdDescripto |  |
|                                  |   | r                          |  |
| cudnnSoftmaxBackward             |   | hipdnnSoftmaxBackward      |  |
| cudnnSoftmaxForward              |   | hipdnnSoftmaxForward       |  |
|                                  |   | *                          |  |

# 1.7 CUFFT API Supported by HIP

# 1.7.1 CUFFT Data Types

| CUDA                             | D | HIP                                  | D |
|----------------------------------|---|--------------------------------------|---|
| CUFFT_ALLOC_FAILED               |   | HIPFFT_ALLOC_FAILED                  |   |
| CUFFT_C2C                        |   | HIPFFT_C2C                           |   |
| CUFFT_C2R                        |   | HIPFFT_C2R                           |   |
| CUFFT_D2Z                        |   | HIPFFT_D2Z                           |   |
| CUFFT_EXEC_FAILED                |   | HIPFFT_EXEC_FAILED                   |   |
| CUFFT_FORWARD                    |   | HIPFFT_FORWARD                       |   |
| CUFFT_INCOMPLETE_PARAMETE R_LIST |   | HIPFFT_INCOMPLETE_PA<br>RAMETER_LIST |   |
| CUFFT_INTERNAL_ERROR             |   | HIPFFT_INTERNAL_ERR<br>OR            |   |
| CUFFT_INVALID_DEVICE             |   | HIPFFT_INVALID_DEVIC<br>E            |   |
| CUFFT_INVALID_PLAN               |   | HIPFFT_INVALID_PLAN                  |   |
| CUFFT_INVALID_SIZE               |   | HIPFFT_INVALID_SIZE                  |   |
| CUFFT_INVALID_TYPE               |   | HIPFFT_INVALID_TYPE                  |   |
| CUFFT_INVALID_VALUE              |   | HIPFFT_INVALID_VALUE                 |   |
| CUFFT_INVERSE                    |   | HIPFFT_BACKWARD                      |   |
| CUFFT_NOT_IMPLEMENTED            |   | HIPFFT_NOT_IMPLEMEN<br>TED           |   |
| CUFFT_NOT_SUPPORTED              |   | HIPFFT_NOT_SUPPORTE<br>D             |   |
| CUFFT_NO_WORKSPACE               |   | HIPFFT_NO_WORKSPACE                  |   |
| CUFFT_PARSE_ERROR                |   | HIPFFT_PARSE_ERROR                   |   |
| CUFFT_R2C                        |   | HIPFFT_R2C                           |   |
| CUFFT_SETUP_FAILED               |   | HIPFFT_SETUP_FAILED                  |   |
| CUFFT_SUCCESS                    |   | HIPFFT_SUCCESS                       |   |
| CUFFT_UNALIGNED_DATA             |   | HIPFFT_UNALIGNED_DA<br>TA            |   |
| CUFFT_Z2D                        |   | HIPFFT_Z2D                           |   |
| CUFFT_Z2Z                        |   | HIPFFT_Z2Z                           |   |
| cufftComplex                     |   | hipfftComplex                        |   |
| cufftDoubleComplex               |   | hipfftDoubleComplex                  |   |
| cufftDoubleReal                  |   | hipfftDoubleReal                     |   |
| cufftHandle                      |   | hipfftHandle                         |   |
| cufftReal                        |   | hipfftReal                           |   |
| cufftResult                      |   | hipfftResult                         |   |
| cufftResult_t                    |   | hipfftResult_t                       |   |
| cufftType                        |   | hipfftType                           |   |
| cufftType_t                      |   | hipfftType_t                         |   |

## HIP-Supported CUDA API Reference Guide

### 1.7.2 CUFFT API Functions

| CUDA                   | D | HIP                     | D |
|------------------------|---|-------------------------|---|
| cufftCreate            |   | hipfftCreate            |   |
| cufftDestroy           |   | hipfftDestroy           |   |
| cufftEstimate1d        |   | hipfftEstimate1d        |   |
| cufftEstimate2d        |   | hipfftEstimate2d        |   |
| cufftEstimate3d        |   | hipfftEstimate3d        |   |
| cufftEstimateMany      |   | hipfftEstimateMany      |   |
| cufftExecC2C           |   | hipfftExecC2C           |   |
| cufftExecC2R           |   | hipfftExecC2R           |   |
| cufftExecD2Z           |   | hipfftExecD2Z           |   |
| cufftExecR2C           |   | hipfftExecR2C           |   |
| cufftExecZ2D           |   | hipfftExecZ2D           |   |
| cufftExecZ2Z           |   | hipfftExecZ2Z           |   |
| cufftGetProperty       |   | hipfftGetProperty       |   |
| cufftGetSize           |   | hipfftGetSize           |   |
| cufftGetSize1d         |   | hipfftGetSize1d         |   |
| cufftGetSize2d         |   | hipfftGetSize2d         |   |
| cufftGetSize3d         |   | hipfftGetSize3d         |   |
| cufftGetSizeMany       |   | hipfftGetSizeMany       |   |
| cufftGetSizeMany64     |   | hipfftGetSizeMany64     |   |
| cufftGetVersion        |   | hipfftGetVersion        |   |
| cufftMakePlan1d        |   | hipfftMakePlan1d        |   |
| cufftMakePlan2d        |   | hipfftMakePlan2d        |   |
| cufftMakePlan3d        |   | hipfftMakePlan3d        |   |
| cufftMakePlanMany      |   | hipfftMakePlanMany      |   |
| cufftMakePlanMany64    |   | hipfftMakePlanMany64    |   |
| cufftPlan1d            |   | hipfftPlan1d            |   |
| cufftPlan2d            |   | hipfftPlan2d            |   |
| cufftPlan3d            |   | hipfftPlan3d            |   |
| cufftPlanMany          |   | hipfftPlanMany          |   |
| cufftSetAutoAllocation |   | hipfftSetAutoAllocation |   |
| cufftSetStream         |   | hipfftSetStream         |   |
| cufftSetWorkArea       |   | hipfftSetWorkArea       |   |

# 1.8 CURAND API Supported by HIP

# 1.8.1 CURAND Data Types

| CUDA                          | D | HIP                               | D |
|-------------------------------|---|-----------------------------------|---|
| CURAND RNG PSEUDO DEFAULT     |   | HIPRAND RNG PSEUDO                |   |
|                               |   | DEFAULT                           |   |
| CURAND RNG PSEUDO MRG32K3     |   | HIPRAND RNG PSEUDO                |   |
|                               |   | MRG32K3A                          |   |
| CURAND RNG PSEUDO MT19937     |   | HIPRAND RNG PSEUDO                |   |
|                               |   | MT19937                           |   |
| CURAND_RNG_PSEUDO_MTGP32      |   | HIPRAND_RNG_PSEUDO_               |   |
|                               |   | MTGP32                            |   |
| CURAND_RNG_PSEUDO_PHILOX4_    |   | HIPRAND_RNG_PSEUDO_               |   |
| 32_10                         |   | PHILOX4_32_10                     |   |
| CURAND_RNG_PSEUDO_XORWOW      |   | HIPRAND_RNG_PSEUDO_               |   |
|                               |   | XORWOW                            |   |
| CURAND_RNG_QUASI_DEFAULT      |   | HIPRAND_RNG_QUASI_D               |   |
|                               |   | EFAULT                            |   |
| CURAND_RNG_QUASI_SCRAMBLE     |   | HIPRAND_RNG_QUASI_S               |   |
| D_SOBOL32                     |   | CRAMBLED_SOBOL32                  |   |
| CURAND_RNG_QUASI_SCRAMBLE     |   | HIPRAND_RNG_QUASI_S               |   |
| D_SOBOL64                     |   | CRAMBLED_SOBOL64                  |   |
| CURAND_RNG_QUASI_SOBOL32      |   | HIPRAND_RNG_QUASI_S               |   |
|                               |   | OBOL32                            |   |
| CURAND_RNG_QUASI_SOBOL64      |   | HIPRAND_RNG_QUASI_S               |   |
| CLID AND DATE THEFT           |   | OBOL64                            |   |
| CURAND_RNG_TEST               |   | HIPRAND_RNG_TEST                  |   |
| CURAND_STATUS_ALLOCATION_     |   | HIPRAND_STATUS_ALLO               |   |
| FAILED                        |   | CATION_FAILED                     |   |
| CURAND_STATUS_ARCH_MISMAT     |   | HIPRAND_STATUS_ARC                |   |
| СН                            |   | H_MISMATCH                        |   |
| CURAND_STATUS_DOUBLE_PRECI    |   | HIPRAND_STATUS_DOU                |   |
| SION_REQUIRED                 |   | BLE_PRECISION_REQUIR              |   |
| CLID AND COLUMNIA DISTRICT    |   | ED CT ATVICE DATE                 |   |
| CURAND_STATUS_INITIALIZATIO   |   | HIPRAND_STATUS_INITI              |   |
| N_FAILED                      |   | ALIZATION_FAILED                  |   |
| CURAND_STATUS_INTERNAL_ERR OR |   | HIPRAND_STATUS_INTE<br>RNAL ERROR |   |
| CURAND STATUS LAUNCH FAIL     |   | HIPRAND STATUS LAU                |   |
| URE                           |   | NCH_FAILURE                       |   |
| CURAND STATUS LENGTH NOT      |   | HIPRAND STATUS LENG               |   |
| MULTIPLE                      |   | TH NOT MULTIPLE                   |   |
| CURAND STATUS NOT INITIALIZ   |   | HIPRAND STATUS NOT                |   |
| ED ED                         |   | INITIALIZED                       |   |
| CURAND STATUS OUT OF RANG     |   | HIPRAND STATUS OUT                |   |
| E                             |   | OF RANGE                          |   |
| CURAND STATUS PREEXISTING     |   | HIPRAND STATUS PREE               |   |
| FAILURE                       |   | XISTING FAILURE                   |   |
| CURAND STATUS SUCCESS         |   | HIPRAND STATUS SUCC               |   |
|                               |   | ESS                               |   |
| CURAND_STATUS_TYPE_ERROR      |   | HIPRAND_STATUS_TYPE               |   |
|                               |   | ERROR                             |   |

## HIP-Supported CUDA API Reference Guide

| CURAND_STATUS_VERSION_MIS MATCH | HIPRAND_STATUS_VERS<br>ION MISMATCH |  |
|---------------------------------|-------------------------------------|--|
| CURAND_VERSION                  | HIPRAND_VERSION                     |  |
| curandDirectionVectors32_t      | hiprandDirectionVectors32_t         |  |
| curandDiscreteDistribution_st   | hiprandDiscreteDistribution_<br>st  |  |
| curandDiscreteDistribution_t    | hiprandDiscreteDistribution_<br>t   |  |
| curandGenerator_st              | hiprandGenerator_st                 |  |
| curandGenerator_t               | hiprandGenerator_t                  |  |
| curandRngType                   | hiprandRngType_t                    |  |
| curandRngType_t                 | hiprandRngType_t                    |  |
| curandState                     | hiprandState                        |  |
| curandStateMRG32k3a             | hiprandStateMRG32k3a                |  |
| curandStateMRG32k3a_t           | hiprandStateMRG32k3a_t              |  |
| curandStateMtgp32               | hiprandStateMtgp32                  |  |
| curandStateMtgp32_t             | hiprandStateMtgp32_t                |  |
| curandStatePhilox4_32_10        | hiprandStatePhilox4_32_10           |  |
| curandStatePhilox4_32_10_t      | hiprandStatePhilox4_32_10_t         |  |
| curandStateSobol32              | hiprandStateSobol32                 |  |
| curandStateSobol32_t            | hiprandStateSobol32_t               |  |
| curandStateXORWOW               | hiprandStateXORWOW                  |  |
| curandStateXORWOW_t             | hiprandStateXORWOW_t                |  |
| curandState_t                   | hiprandState_t                      |  |
| curandStatus                    | hiprandStatus_t                     |  |
| curandStatus_t                  | hiprandStatus_t                     |  |

## 1.8.2 Host API Functions

| CUDA                            | D | HIP                                  | D |
|---------------------------------|---|--------------------------------------|---|
| curandCreateGenerator           |   | hiprandCreateGenerator               |   |
| curandCreateGeneratorHost       |   | hiprandCreateGeneratorHost           |   |
| curandCreatePoissonDistribution |   | hiprandCreatePoissonDistrib<br>ution |   |
| curandDestroyDistribution       |   | hiprandDestroyDistribution           |   |
| curandDestroyGenerator          |   | hiprandDestroyGenerator              |   |
| curandGenerate                  |   | hiprandGenerate                      |   |
| curandGenerateLogNormal         |   | hiprandGenerateLogNormal             |   |
| curandGenerateLogNormalDouble   |   | hiprandGenerateLogNormal<br>Double   |   |
| curandGenerateNormal            |   | hiprandGenerateNormal                |   |
| curandGenerateNormalDouble      |   | hiprandGenerateNormalDoub le         |   |

Chapter 1

| curandGeneratePoisson                    | hiprandGeneratePoisson                    |  |
|--|---|--|
| curandGenerateSeeds                      | hiprandGenerateSeeds                      |  |
| curandGenerateUniform                    | hiprandGenerateUniform                    |  |
| curandGenerateUniformDouble              | hiprandGenerateUniformDou<br>ble          |  |
| curandGetVersion                         | hiprandGetVersion                         |  |
| curandMakeMTGP32Constants                | hiprandMakeMTGP32Consta<br>nts            |  |
| curandMakeMTGP32KernelState              | hiprandMakeMTGP32Kernel<br>State          |  |
| curandSetGeneratorOffset                 | hiprandSetGeneratorOffset                 |  |
| curand Set Pseudo Random Generator Seed  | hiprandSetPseudoRandomGe neratorSeed      |  |
| curandSetQuasiRandomGeneratorDimen sions | hiprandSetQuasiRandomGen eratorDimensions |  |
| curandSetStream                          | hiprandSetStream                          |  |

## 1.8.3 Device API Functions

| CUDA                      | D | HIP                        | D |
|---------------------------|---|----------------------------|---|
| curand                    |   | hiprand                    |   |
| curand discrete           |   | hiprand_discrete           |   |
| curand_discrete4          |   | hiprand_discrete4          |   |
| curand_init               |   | hiprand_init               |   |
| curand log normal         |   | hiprand_log_normal         |   |
| curand log normal2        |   | hiprand_log_normal2        |   |
| curand_log_normal2_double |   | hiprand_log_normal2_double |   |
| curand log normal4        |   | hiprand_log_normal4        |   |
| curand_log_normal4_double |   | hiprand_log_normal4_double |   |
| curand log normal double  |   | hiprand_log_normal_double  |   |
| curand_normal             |   | hiprand_normal             |   |

| curand_normal2         | hiprand_normal2         |  |
|------------------------|-------------------------|--|
| curand_normal2_double  | hiprand_normal2_double  |  |
| curand normal4         | hiprand_normal4         |  |
| curand_normal4_double  | hiprand_normal4_double  |  |
| curand_normal_double   | hiprand_normal_double   |  |
| curand_poisson         | hiprand_poisson         |  |
| curand_poisson4        | hiprand_poisson4        |  |
| curand_uniform         | hiprand_uniform         |  |
| curand_uniform2_double | hiprand_uniform2_double |  |
| curand uniform4        | hiprand_uniform4        |  |
| curand uniform4 double | hiprand uniform4 double |  |
| curand uniform double  | hiprand uniform double  |  |

# 1.9 CUSPARSE API supported by HIP

# 1.9.1 CUSPARSE Types References

| CUSPARSE_ACTION_NUMERIC  HIPSPARSE_ACTION_NUM ERIC  CUSPARSE_ACTION_SYMBOLIC  HIPSPARSE_ACTION_SYM |  |
|--|--|
|  |  |
| BOLIC  |  |
| CUSPARSE_COOMM_ALG1 + HIPSPARSE_COOMM_ALG1   |  |
| CUSPARSE_COOMM_ALG2 + HIPSPARSE_COOMM_ALG2   |  |
| CUSPARSE_COOMM_ALG3 + HIPSPARSE_COOMM_ALG3   |  |
| CUSPARSE_COOMV_ALG + HIPSPARSE_COOMV_ALG   |  |
| CUSPARSE_CSRMM_ALG1 + HIPSPARSE_CSRMM_ALG1   |  |
| CUSPARSE_CSRMV_ALG1 + HIPSPARSE_CSRMV_ALG1   |  |
| CUSPARSE_CSRMV_ALG2 + HIPSPARSE_CSRMV_ALG2   |  |
| CUSPARSE_DIAG_TYPE_NON_UNIT HIPSPARSE_DIAG_TYPE_N ON_UNIT  |  |
| CUSPARSE_DIAG_TYPE_UNIT HIPSPARSE_DIAG_TYPE_U NIT  |  |
| CUSPARSE_DIRECTION_COLUMN HIPSPARSE_DIRECTION_C OLUMN  |  |
| CUSPARSE_DIRECTION_ROW HIPSPARSE_DIRECTION_R OW  |  |
| CUSPARSE_FILL_MODE_LOWER HIPSPARSE_FILL_MODE_L OWER  |  |
| CUSPARSE_FILL_MODE_UPPER HIPSPARSE_FILL_MODE_U PPER  |  |
| CUSPARSE_FORMAT_COO HIPSPARSE_FORMAT_COO   |  |
| CUSPARSE_FORMAT_COO_AOS HIPSPARSE_FORMAT_COO AOS   |  |
| CUSPARSE_FORMAT_CSC HIPSPARSE_FORMAT_CSC   |  |
| CUSPARSE_FORMAT_CSR HIPSPARSE_FORMAT_CSR   |  |
| CUSPARSE_HYB_PARTITION_AUTO + HIPSPARSE_HYB_PARTITI ON AUTO  |  |
| CUSPARSE_HYB_PARTITION_MAX + HIPSPARSE_HYB_PARTITI ON MAX  |  |
| CUSPARSE_HYB_PARTITION_USER + HIPSPARSE_HYB_PARTITI ON USER  |  |
| CUSPARSE_INDEX_16U HIPSPARSE_INDEX_16U   |  |

| CUDA                                       | Deprecated | HIP   | Deprecated |
|--|------------|---|------------|
| CUSPARSE_INDEX_32I                         | ·          | HIPSPARSE_INDEX_32I                         |            |
| CUSPARSE_INDEX_64I                         |            | HIPSPARSE_INDEX_64I                         |            |
| CUSPARSE_INDEX_BASE_ONE                    |            | HIPSPARSE_INDEX_BASE_<br>ONE                |            |
| CUSPARSE_INDEX_BASE_ZERO                   |            | HIPSPARSE_INDEX_BASE_<br>ZERO               |            |
| CUSPARSE_MATRIX_TYPE_GENERAL               |            | HIPSPARSE_MATRIX_TYPE<br>GENERAL            |            |
| CUSPARSE_MATRIX_TYPE_HERMITIAN             |            | HIPSPARSE_MATRIX_TYPE<br>HERMITIAN          |            |
| CUSPARSE_MATRIX_TYPE_SYMMETRI<br>C         |            | HIPSPARSE_MATRIX_TYPE SYMMETRIC             |            |
| CUSPARSE_MATRIX_TYPE_TRIANGUL<br>AR        |            | HIPSPARSE_MATRIX_TYPE<br>TRIANGULAR         |            |
| CUSPARSE_MM_ALG_DEFAULT                    | +          | HIPSPARSE_MM_ALG_DEF<br>AULT                |            |
| CUSPARSE_MV_ALG_DEFAULT                    | +          | HIPSPARSE_MV_ALG_DEF<br>AULT                |            |
| CUSPARSE_OPERATION_CONJUGATE_<br>TRANSPOSE |            | HIPSPARSE_OPERATION_C<br>ONJUGATE TRANSPOSE |            |
| CUSPARSE_OPERATION_NON_TRANSP<br>OSE       |            | HIPSPARSE_OPERATION_N<br>ON_TRANSPOSE       |            |
| CUSPARSE_OPERATION_TRANSPOSE               |            | HIPSPARSE_OPERATION_T<br>RANSPOSE           |            |
| CUSPARSE_ORDER_COL                         |            | HIPSPARSE_ORDER_COL                         |            |
| CUSPARSE_ORDER_ROW                         |            | HIPSPARSE_ORDER_ROW                         |            |
| CUSPARSE_POINTER_MODE_DEVICE               |            | HIPSPARSE_POINTER_MO<br>DE DEVICE           |            |
| CUSPARSE_POINTER_MODE_HOST                 |            | HIPSPARSE_POINTER_MO DE HOST                |            |
| CUSPARSE_SOLVE_POLICY_NO_LEVEL             |            | HIPSPARSE_SOLVE_POLIC Y NO LEVEL            |            |
| CUSPARSE_SOLVE_POLICY_USE_LEVE L           |            | HIPSPARSE_SOLVE_POLIC Y_USE_LEVEL           |            |
| CUSPARSE_SPARSETODENSE_ALG_DE FAULT        |            | HIPSPARSE_SPARSETODE<br>NSE_ALG_DEFAULT     |            |
| CUSPARSE_SPGEMM_DEFAULT                    |            | HIPSPARSE_SPGEMM_DEF<br>AULT                |            |
| CUSPARSE_SPMM_ALG_DEFAULT                  |            | HIPSPARSE_SPMM_ALG_D<br>EFAULT              |            |
| CUSPARSE_SPMM_COO_ALG1                     |            | HIPSPARSE_SPMM_COO_A<br>LG1                 |            |
| CUSPARSE_SPMM_COO_ALG2                     |            | HIPSPARSE_SPMM_COO_A<br>LG2                 |            |
| CUSPARSE_SPMM_COO_ALG3                     |            | HIPSPARSE_SPMM_COO_A<br>LG3                 |            |
| CUSPARSE_SPMM_COO_ALG4                     |            | HIPSPARSE_SPMM_COO_A<br>LG4                 |            |

| CUDA                                       | Deprecated | HIP                             | Deprecated |
|--|------------|---------------------------------|------------|
| CUSPARSE SPMM CSR ALG1                     |            | HIPSPARSE SPMM CSR A            |            |
|  |            | LG1                             |            |
| CUSPARSE_SPMM_CSR_ALG2                     |            | HIPSPARSE_SPMM_CSR_A            |            |
|  |            | LG2                             |            |
| CUSPARSE_SPMV_ALG_DEFAULT                  |            | HIPSPARSE_MV_ALG_DEF            |            |
|  |            | AULT                            |            |
| CUSPARSE_SPMV_COO_ALG1                     |            | HIPSPARSE_COOMV_ALG             |            |
|  |            |                                 |            |
| CUSPARSE_SPMV_CSR_ALG1                     |            | HIPSPARSE_CSRMV_ALG1            |            |
|  |            |                                 |            |
| CUSPARSE_SPMV_CSR_ALG2                     |            | HIPSPARSE_CSRMV_ALG2            |            |
|  |            |                                 |            |
| CUSPARSE_STATUS_ALLOC_FAILED               |            | HIPSPARSE_STATUS_ALLO           |            |
|  |            | C_FAILED                        |            |
| CUSPARSE_STATUS_ARCH_MISMATCH              |            | HIPSPARSE_STATUS_ARC            |            |
|  |            | H_MISMATCH                      |            |
| CUSPARSE_STATUS_EXECUTION_FAIL             |            | HIPSPARSE_STATUS_EXEC           |            |
| ED   |            | UTION_FAILED                    |            |
| CUSPARSE_STATUS_INSUFFICIENT_RE            |            | HIPSPARSE_STATUS_INSU           |            |
| SOURCES CTATHIC INTERNAL ERROR             |            | FFICIENT_RESOURCES              |            |
| CUSPARSE_STATUS_INTERNAL_ERROR             |            | HIPSPARSE_STATUS_INTE           |            |
| CHODADOE CTATHO DIVALID VALLE              |            | RNAL_ERROR                      |            |
| CUSPARSE_STATUS_INVALID_VALUE              |            | HIPSPARSE_STATUS_INVA           |            |
| CUCDADCE CTATUC MADDING EDDOD              |            | LID_VALUE                       |            |
| CUSPARSE_STATUS_MAPPING_ERROR              |            | HIPSPARSE_STATUS_MAPP ING ERROR |            |
| CUCDADCE STATUS MATRIX TYPE N              |            | HIPSPARSE STATUS MAT            |            |
| CUSPARSE_STATUS_MATRIX_TYPE_N OT SUPPORTED |            | RIX TYPE NOT SUPPORTE           |            |
| O1_SUITORIED                               |            | D                               |            |
| CUSPARSE STATUS NOT INITIALIZED            |            | HIPSPARSE_STATUS_NOT_           |            |
|  |            | INITIALIZED                     |            |
| CUSPARSE_STATUS_NOT_SUPPORTED              |            | HIPSPARSE_STATUS_NOT_           |            |
|  |            | SUPPORTED                       |            |
| CUSPARSE_STATUS_SUCCESS                    |            | HIPSPARSE_STATUS_SUCC           |            |
|  |            | ESS                             |            |
| CUSPARSE STATUS ZERO PIVOT                 |            | HIPSPARSE STATUS ZERO           |            |
|  |            | _PIVOT                          |            |
| bsric02Info_t                              |            | bsric02Info_t                   |            |
|  |            |                                 |            |
| bsrilu02Info_t                             |            | bsrilu02Info_t                  |            |
|  |            |                                 |            |
| bsrsv2Info_t                               |            | bsrsv2Info_t                    |            |
|  |            |                                 |            |
| csrgemm2Info_t                             |            | csrgemm2Info_t                  |            |
| 11 007 0                                   |            | 11 007 0                        |            |
| csrilu02Info_t                             |            | csrilu02Info_t                  |            |
| 21.0                                       |            | 21.6.4                          |            |
| csrsm2Info_t                               |            | csrsm2Info_t                    |            |
| agray Info                                 |            | agray 2Info t                   |            |
| csrsv2Info_t                               |            | csrsv2Info_t                    |            |
| csru2csrInfo                               |            | csru2csrInfo                    |            |
| C51 42 C51 1111 U                          |            | CSI UZ CSI IIII O               |            |
|  |            |                                 |            |

| csru2csrInfo t           | 2 1 6 4                 |
|--------------------------|-------------------------|
| _                        | csru2csrInfo_t          |
| cusparseAction_t         | hipsparseAction_t       |
| cusparseDiagType_t       | hipsparseDiagType_t     |
| cusparseDirection_t      | hipsparseDirection_t    |
| cusparseDnMatDescr       | hipsparseDnMatDescr     |
| cusparseDnMatDescr_t     | hipsparseDnMatDescr_t   |
| cusparseDnVecDescr_t     | hipsparseDnVecDescr_t   |
| cusparseFillMode_t       | hipsparseFillMode_t     |
| cusparseFormat_t         | hipsparseFormat_t       |
| cusparseHandle_t         | hipsparseHandle_t       |
| cusparseHybMat_t +       | hipsparseHybMat_t       |
| cusparseHybPartition_t + | hipsparseHybPartition_t |
| cusparseIndexBase_t      | hipsparseIndexBase_t    |
| cusparseIndexType_t      | hipsparseIndexType_t    |
| cusparseMatDescr_t       | hipsparseMatDescr_t     |
| cusparseMatrixType_t     | hipsparseMatrixType_t   |
| cusparseOperation_t      | hipsparseOperation_t    |
| cusparseOrder_t          | hipsparseOrder_t        |
| cusparsePointerMode_t    | hipsparsePointerMode_t  |
| cusparseSolvePolicy_t    | hipsparseSolvePolicy_t  |
| cusparseSpGEMMAlg_t      | hipsparseSpGEMMAlg_t    |
| cusparseSpGEMMDescr      | hipsparseSpGEMMDescr    |
| cusparseSpGEMMDescr_t    | hipsparseSpGEMMDescr_t  |
| cusparseSpMMAlg_t        | hipsparseSpMMAlg_t      |
| cusparseSpMVAlg_t        | hipsparseSpMVAlg_t      |
| cusparseSpMatDescr_t     | hipsparseSpMatDescr_t   |

| CUDA                       | Deprecated | HIP                         | Deprecated |
|----------------------------|------------|-----------------------------|------------|
| cusparseSpVecDescr_t       |            | hipsparseSpVecDescr_t       |            |
| cusparseSparseToDenseAlg_t |            | hipsparseSparseToDenseAlg_t |            |
| cusparseStatus_t           |            | hipsparseStatus_t           |            |
| pruneInfo_t                |            | pruneInfo_t                 |            |

# 1.9.2 CUSPARSE Management Function Reference

| CUDA                   | Deprecated | HIP                     | Deprecated |
|------------------------|------------|-------------------------|------------|
| cusparseCreate         |            | hipsparseCreate         |            |
| cusparseDestroy        |            | hipsparseDestroy        |            |
| cusparseGetPointerMode |            | hipsparseGetPointerMode |            |
| cusparseGetStream      |            | hipsparseGetStream      |            |
| cusparseGetVersion     |            | hipsparseGetVersion     |            |
| cusparseSetPointerMode |            | hipsparseSetPointerMode |            |
| cusparseSetStream      |            | hipsparseSetStream      |            |
| cusparseCreate         |            | hipsparseCreate         |            |
| cusparseDestroy        |            | hipsparseDestroy        |            |
| cusparseGetPointerMode |            | hipsparseGetPointerMode |            |
| cusparseGetStream      |            | hipsparseGetStream      |            |
| cusparseGetVersion     |            | hipsparseGetVersion     |            |
| cusparseSetPointerMode |            | hipsparseSetPointerMode |            |
| cusparseSetStream      |            | hipsparseSetStream      |            |

# 1.9.3 CUSPARSE Helper Function Reference

| CUDA                          | Deprecated | HIP                         | Deprecated |
|-------------------------------|------------|-----------------------------|------------|
| cusparseCreateBsric02Info     |            | hipsparseCreateBsric02Info  |            |
| 1                             |            | 1 1                         |            |
| cusparseCreateBsrilu02Info    |            | hipsparseCreateBsrilu02Info |            |
| cuspulse create Birra (211110 |            | mpsparse createBstria 21mo  |            |
|                               |            |                             |            |

| cusparseCreateBsrsv2Info  cusparseCreateCsrgemm2Info  cusparseCreateCsric02Info  cusparseCreateCsric02Info  cusparseCreateCsric02Info  cusparseCreateCsriu02Info  cusparseCreateCsriu02Info  cusparseCreateCsriu02Info  cusparseCreateCsrsm2Info  cusparseCreateCsrsv2Info  cusparseCreateCsrsv2Info  cusparseCreateCsrsv2Info  cusparseCreateHybMat  cusparseCreateMatDescr  cusparseCreateMatDescr  cusparseCreateMatDescr  cusparseCreatePruneInfo  cusparseDestroyBsric02Info  cusparseDestroyBsric02Info  cusparseDestroyBsriu02Info  cusparseDestroyBsrsv2Info  cusparseDestroyBsrsv2Info  cusparseDestroyCsrgemm2Info  cusparseDestroyCsrgemm2Info  cusparseDestroyCsric02Info  cusparseDestroyCsric02Info  cusparseDestroyCsric02Info  cusparseDestroyCsric02Info  cusparseDestroyCsric02Info  cusparseDestroyCsric02Info  cusparseDestroyCsric02Info  cusparseDestroyCsric02Info  cusparseDestroyCsric02Info  cusparseDestroyCsrsv2Info  cusparseDestroyCsrsv2Info  cusparseDestroyCsrsv2Info  cusparseDestroyCsrsv2Info  cusparseDestroyCsrsv2Info  cusparseDestroyCsrsv2Info  cusparseDestroyCsrsv2Info  cusparseDestroyHybMat  cusparseDestroyHybMat  cusparseDestroyHybMat  cusparseDestroyPruneInfo  cusparseCetMatDiagType  hipsparseGetMatDiagType  cusparseGetMatIndexBase  hipsparseGetMatFillMode  cusparseGetMatTillMode  hipsparseGetMatFillMode  hipsparseGetMatFillMode  hipsparseSetMatFillMode  hipsparseSetMatFillMode  hipsparseSetMatFillMode  hipsparseSetMatFillMode  hipsparseSetMatFillMode  | CUDA                        | Deprecated | HIP                          | Deprecated |
|--|-----------------------------|------------|------------------------------|------------|
| cusparseCreateCsritu02Info cusparseCreateCsritu02Info cusparseCreateCsritu02Info cusparseCreateCsrsm2Info cusparseCreateCsrsw2Info cusparseCreateCsrsw2Info cusparseCreateCsrsw2Info cusparseCreateHybMat cusparseCreateMatDeser cusparseCreateMatDeser cusparseCreateMatDeser cusparseCreatePruneInfo cusparseDestroyBsric02Info cusparseDestroyBsric02Info cusparseDestroyBsriv02Info cusparseDestroyBsriv02Info cusparseDestroyBsriv02Info cusparseDestroyBsrsw2Info cusparseDestroyCsrgemm2Info cusparseDestroyCsrgemm2Info cusparseDestroyCsrgemm2Info cusparseDestroyCsric02Info cusparseDestroyCsric02Info cusparseDestroyCsric02Info cusparseDestroyCsrsw2Info cusparseDestroyMatDeser cusparseDestroyMatDeser cusparseGetMatDiagType dipsparseGetMatDiagType cusparseGetMatDiagType hipsparseGetMatTippe hipsparseGetMatTippe hipsparseGetMatTippe hipsparseGetMatTippe hipsparseGetMatDiagType   | cusparseCreateBsrsv2Info    |            | hipsparseCreateBsrsv2Info    |            |
| cusparseCreateCsrilu02Info  cusparseCreateCsrsm2Info  cusparseCreateCsrsm2Info  cusparseCreateCsrsw2Info  cusparseCreateCsrsv2Info  cusparseCreateHybMat  cusparseCreateHybMat  cusparseCreateMatDescr  cusparseCreateMatDescr  cusparseCreatePruneInfo  cusparseCreatePruneInfo  cusparseDestroyBsric02Info  cusparseDestroyBsric02Info  cusparseDestroyBsriv02Info  cusparseDestroyBsrsv2Info  cusparseDestroyBsrsv2Info  cusparseDestroyCsrgemm2Info  cusparseDestroyCsrgemm2Info  cusparseDestroyCsrgemm2Info  cusparseDestroyCsric02Info  cusparseDestroyCsrsw2Info  cusparseDestroyCsrsw2Info  cusparseDestroyCsrsw2Info  cusparseDestroyHybMat  cusparseDestroyHybMat  cusparseDestroyMatDescr  cusparseDestroyPruneInfo  cusparseCetMatDiagType  hipsparseGetMatDiagType  cusparseGetMatFillMode  cusparseGetMatIndexBase  hipsparseGetMatIndexBase  cusparseGetMatIndexBase  hipsparseGetMatIndexBase  hipsparseGetMatIDiagType   | cusparseCreateCsrgemm2Info  | +          | hipsparseCreateCsrgemm2Info  |            |
| cusparseCreateCsrsw2Info  cusparseCreateCsrsv2Info  cusparseCreateCsrsv2Info  cusparseCreateHybMat  cusparseCreateMatDescr  cusparseCreatePruneInfo  cusparseCreatePruneInfo  cusparseDestroyBsric02Info  cusparseDestroyBsric02Info  cusparseDestroyBsriv02Info  cusparseDestroyBsriv02Info  cusparseDestroyBsrsv2Info  cusparseDestroyCsrgemm2Info  cusparseDestroyCsrgemm2Info  cusparseDestroyCsric02Info  cusparseDestroyCsrsw2Info  cusparseDestroyCsrsw2Info  cusparseDestroyCsrsw2Info  cusparseDestroyCsrsw2Info  cusparseDestroyHybMat  cusparseDestroyMatDescr  cusparseDestroyMatDescr  cusparseDestroyPruneInfo  cusparseGetMatDiagType  cusparseGetMatDiagType  cusparseGetMatFillMode  cusparseGetMatIndexBase  cusparseGetMatIndexBase  cusparseGetMatIndexBase  hipsparseGetMatIngType  lipsparseGetMatDiagType  lipsparseGetMatDiagType | cusparseCreateCsric02Info   |            | hipsparseCreateCsric02Info   |            |
| cusparseCreateCsrsv2Info   | cusparseCreateCsrilu02Info  |            | hipsparseCreateCsrilu02Info  |            |
| cusparseCreateHybMat   | cusparseCreateCsrsm2Info    | +          | hipsparseCreateCsrsm2Info    |            |
| cusparseCreateMatDescr hipsparseCreateMatDescr bipsparseDestroyBsric02Info cusparseDestroyBsric02Info hipsparseDestroyBsric02Info hipsparseDestroyBsric02Info hipsparseDestroyBsric02Info cusparseDestroyBsriv02Info hipsparseDestroyBsrsv2Info hipsparseDestroyBsrsv2Info cusparseDestroyCsrgemm2Info hipsparseDestroyCsrgemm2Info hipsparseDestroyCsric02Info hipsparseDestroyCsric02Info cusparseDestroyCsric02Info hipsparseDestroyCsric02Info hipsparseDestroyCsric02Info cusparseDestroyCsrivCsrivCsrivCsrivCsrivCsrivCsrivCsriv   | cusparseCreateCsrsv2Info    | +          | hipsparseCreateCsrsv2Info    |            |
| cusparseCreatePruneInfo cusparseDestroyBsric02Info cusparseDestroyBsrilu02Info cusparseDestroyBsrilu02Info cusparseDestroyBsrilu02Info cusparseDestroyBsrsv2Info hipsparseDestroyBsrsv2Info cusparseDestroyCsrgemm2Info cusparseDestroyCsric02Info cusparseDestroyCsric02Info cusparseDestroyCsric02Info cusparseDestroyCsrilu02Info cusparseDestroyCsrilu02Info cusparseDestroyCsrilu02Info cusparseDestroyCsrsm2Info + hipsparseDestroyCsrsm2Info cusparseDestroyCsrsv2Info + hipsparseDestroyCsrsv2Info cusparseDestroyHybMat + hipsparseDestroyHybMat cusparseDestroyMatDescr hipsparseDestroyHybMat cusparseDestroyPruneInfo hipsparseDestroyPruneInfo cusparseGetMatDiagType cusparseGetMatFillMode hipsparseGetMatIndexBase cusparseGetMatIndexBase cusparseGetMatIndexBase hipsparseGetMatIndexBase cusparseGetMatType hipsparseGetMatDiagType hipsparseGetMatIndexBase cusparseGetMatDiagType hipsparseGetMatIndexBase cusparseGetMatIndexBase hipsparseGetMatIndexBase cusparseGetMatIndexBase hipsparseGetMatIndexBase cusparseGetMatIndexBase hipsparseGetMatIndexBase cusparseGetMatIndexBase hipsparseGetMatIndexBase hipsparseGetMatIndexBase cusparseSetMatDiagType hipsparseSetMatDiagType  | cusparseCreateHybMat        | +          | hipsparseCreateHybMat        |            |
| cusparseDestroyBsric02Info       hipsparseDestroyBsric02Info         cusparseDestroyBsrilu02Info       hipsparseDestroyBsrilu02Info         cusparseDestroyBsrsv2Info       hipsparseDestroyBsrsv2Info         cusparseDestroyCsrgemm2Info       + hipsparseDestroyCsrgemm2Info         cusparseDestroyCsric02Info       hipsparseDestroyCsric02Info         cusparseDestroyCsrilu02Info       hipsparseDestroyCsrilu02Info         cusparseDestroyCsrsw2Info       + hipsparseDestroyCsrsw2Info         cusparseDestroyHybMat       + hipsparseDestroyHybMat         cusparseDestroyMatDescr       hipsparseDestroyMatDescr         cusparseDestroyPruneInfo       hipsparseDestroyPruneInfo         cusparseGetMatDiagType       hipsparseGetMatDiagType         cusparseGetMatFillMode       hipsparseGetMatFillMode         cusparseGetMatIndexBase       hipsparseGetMatIndexBase         cusparseGetMatType       hipsparseGetMatType         hipsparseGetMatDiagType       hipsparseGetMatType         hipsparseGetMatDiagType       hipsparseGetMatDiagType  | cusparseCreateMatDescr      |            | hipsparseCreateMatDescr      |            |
| cusparseDestroyBsrilu02Info cusparseDestroyBsrsv2Info cusparseDestroyCsrgemm2Info cusparseDestroyCsrgemm2Info cusparseDestroyCsric02Info cusparseDestroyCsric02Info cusparseDestroyCsrilu02Info cusparseDestroyCsrilu02Info cusparseDestroyCsrsm2Info cusparseDestroyCsrsm2Info cusparseDestroyCsrsw2Info cusparseDestroyCsrsv2Info cusparseDestroyCsrsv2Info cusparseDestroyHybMat + hipsparseDestroyHybMat cusparseDestroyMatDescr cusparseDestroyPruneInfo hipsparseDestroyPruneInfo cusparseGetMatDiagType cusparseGetMatFillMode hipsparseGetMatFillMode cusparseGetMatIndexBase cusparseGetMatType hipsparseGetMatDiagType hipsparseGetMatDiagType cusparseGetMatType hipsparseGetMatDiagType hipsparseGetMatDiagType cusparseGetMatDiagType hipsparseGetMatDiagType hipsparseGetMatDiagType hipsparseGetMatDiagType hipsparseGetMatDiagType hipsparseGetMatDiagType   | cusparseCreatePruneInfo     |            | hipsparseCreatePruneInfo     |            |
| cusparseDestroyBsrsv2Info  cusparseDestroyCsrgemm2Info  cusparseDestroyCsric02Info  cusparseDestroyCsric02Info  cusparseDestroyCsrilu02Info  cusparseDestroyCsrilu02Info  cusparseDestroyCsrsm2Info  cusparseDestroyCsrsm2Info  cusparseDestroyCsrsv2Info  cusparseDestroyCsrsv2Info  cusparseDestroyHybMat  cusparseDestroyMatDescr  hipsparseDestroyMatDescr  cusparseDestroyPruneInfo  cusparseDestroyPruneInfo  cusparseGetMatDiagType  cusparseGetMatFillMode  cusparseGetMatIndexBase  cusparseGetMatType  hipsparseGetMatType  hipsparseGetMatDiagType  hipsparseGetMatDiagType  hipsparseGetMatType  hipsparseGetMatDiagType  hipsparseGetMatType  hipsparseGetMatDiagType  hipsparseGetMatType  hipsparseGetMatDiagType   | cusparseDestroyBsric02Info  |            | hipsparseDestroyBsric02Info  |            |
| cusparseDestroyCsrgemm2Info       +       hipsparseDestroyCsrgemm2Info         cusparseDestroyCsric02Info       hipsparseDestroyCsric02Info         cusparseDestroyCsrilu02Info       hipsparseDestroyCsrsilu02Info         cusparseDestroyCsrsm2Info       +       hipsparseDestroyCsrsw2Info         cusparseDestroyCsrsv2Info       +       hipsparseDestroyCsrsv2Info         cusparseDestroyHybMat       +       hipsparseDestroyHybMat         cusparseDestroyMatDescr       hipsparseDestroyMatDescr         cusparseDestroyPruneInfo       hipsparseDestroyPruneInfo         cusparseGetMatDiagType       hipsparseGetMatDiagType         cusparseGetMatFillMode       hipsparseGetMatFillMode         cusparseGetMatIndexBase       hipsparseGetMatIndexBase         cusparseGetMatType       hipsparseGetMatType         cusparseSetMatDiagType       hipsparseSetMatDiagType  | cusparseDestroyBsrilu02Info |            | hipsparseDestroyBsrilu02Info |            |
| cusparseDestroyCsric02Info       hipsparseDestroyCsric02Info         cusparseDestroyCsrilu02Info       hipsparseDestroyCsrilu02Info         cusparseDestroyCsrsm2Info       + hipsparseDestroyCsrsm2Info         cusparseDestroyCsrsv2Info       + hipsparseDestroyCsrsv2Info         cusparseDestroyHybMat       + hipsparseDestroyHybMat         cusparseDestroyMatDescr       hipsparseDestroyMatDescr         cusparseDestroyPruneInfo       hipsparseDestroyPruneInfo         cusparseGetMatDiagType       hipsparseGetMatDiagType         cusparseGetMatFillMode       hipsparseGetMatFillMode         cusparseGetMatIndexBase       hipsparseGetMatIndexBase         cusparseGetMatType       hipsparseGetMatType         cusparseGetMatDiagType       hipsparseGetMatDiagType  | cusparseDestroyBsrsv2Info   |            | hipsparseDestroyBsrsv2Info   |            |
| cusparseDestroyCsrilu02Info       hipsparseDestroyCsrilu02Info         cusparseDestroyCsrsm2Info       + hipsparseDestroyCsrsm2Info         cusparseDestroyCsrsv2Info       + hipsparseDestroyCsrsv2Info         cusparseDestroyHybMat       + hipsparseDestroyHybMat         cusparseDestroyMatDescr       hipsparseDestroyMatDescr         cusparseDestroyPruneInfo       hipsparseDestroyPruneInfo         cusparseGetMatDiagType       hipsparseGetMatDiagType         cusparseGetMatFillMode       hipsparseGetMatFillMode         cusparseGetMatIndexBase       hipsparseGetMatIndexBase         cusparseGetMatType       hipsparseGetMatType         cusparseSetMatDiagType       hipsparseSetMatDiagType   | cusparseDestroyCsrgemm2Info | +          | hipsparseDestroyCsrgemm2Info |            |
| cusparseDestroyCsrsm2Info       +       hipsparseDestroyCsrsm2Info         cusparseDestroyCsrsv2Info       +       hipsparseDestroyCsrsv2Info         cusparseDestroyHybMat       +       hipsparseDestroyHybMat         cusparseDestroyMatDescr       hipsparseDestroyMatDescr         cusparseDestroyPruneInfo       hipsparseDestroyPruneInfo         cusparseGetMatDiagType       hipsparseGetMatDiagType         cusparseGetMatFillMode       hipsparseGetMatFillMode         cusparseGetMatIndexBase       hipsparseGetMatIndexBase         cusparseGetMatType       hipsparseGetMatType         cusparseSetMatDiagType       hipsparseSetMatDiagType  | cusparseDestroyCsric02Info  |            | hipsparseDestroyCsric02Info  |            |
| cusparseDestroyCsrsv2Info       +       hipsparseDestroyCsrsv2Info         cusparseDestroyHybMat       +       hipsparseDestroyHybMat         cusparseDestroyMatDescr       hipsparseDestroyMatDescr         cusparseDestroyPruneInfo       hipsparseDestroyPruneInfo         cusparseGetMatDiagType       hipsparseGetMatDiagType         cusparseGetMatFillMode       hipsparseGetMatFillMode         cusparseGetMatIndexBase       hipsparseGetMatIndexBase         cusparseGetMatType       hipsparseGetMatType         cusparseSetMatDiagType       hipsparseSetMatDiagType   | cusparseDestroyCsrilu02Info |            | hipsparseDestroyCsrilu02Info |            |
| cusparseDestroyHybMat       +       hipsparseDestroyHybMat         cusparseDestroyMatDescr       hipsparseDestroyMatDescr         cusparseDestroyPruneInfo       hipsparseDestroyPruneInfo         cusparseGetMatDiagType       hipsparseGetMatDiagType         cusparseGetMatFillMode       hipsparseGetMatFillMode         cusparseGetMatIndexBase       hipsparseGetMatIndexBase         cusparseGetMatType       hipsparseGetMatType         cusparseSetMatDiagType       hipsparseSetMatDiagType  | cusparseDestroyCsrsm2Info   | +          | hipsparseDestroyCsrsm2Info   |            |
| cusparseDestroyMatDescr       hipsparseDestroyMatDescr         cusparseDestroyPruneInfo       hipsparseDestroyPruneInfo         cusparseGetMatDiagType       hipsparseGetMatDiagType         cusparseGetMatFillMode       hipsparseGetMatFillMode         cusparseGetMatIndexBase       hipsparseGetMatIndexBase         cusparseGetMatType       hipsparseGetMatType         cusparseSetMatDiagType       hipsparseSetMatDiagType   | cusparseDestroyCsrsv2Info   | +          | hipsparseDestroyCsrsv2Info   |            |
| cusparseDestroyPruneInfo       hipsparseDestroyPruneInfo         cusparseGetMatDiagType       hipsparseGetMatDiagType         cusparseGetMatFillMode       hipsparseGetMatFillMode         cusparseGetMatIndexBase       hipsparseGetMatIndexBase         cusparseGetMatType       hipsparseGetMatType         cusparseSetMatDiagType       hipsparseSetMatDiagType  | cusparseDestroyHybMat       | +          | hipsparseDestroyHybMat       |            |
| cusparseGetMatDiagType hipsparseGetMatDiagType  cusparseGetMatFillMode hipsparseGetMatFillMode  cusparseGetMatIndexBase hipsparseGetMatIndexBase  cusparseGetMatType hipsparseGetMatType  cusparseSetMatDiagType hipsparseSetMatDiagType   | cusparseDestroyMatDescr     |            | hipsparseDestroyMatDescr     |            |
| cusparseGetMatFillMode       hipsparseGetMatFillMode         cusparseGetMatIndexBase       hipsparseGetMatIndexBase         cusparseGetMatType       hipsparseGetMatType         cusparseSetMatDiagType       hipsparseSetMatDiagType  | cusparseDestroyPruneInfo    |            | hipsparseDestroyPruneInfo    |            |
| cusparseGetMatIndexBase hipsparseGetMatIndexBase cusparseGetMatType hipsparseGetMatType cusparseSetMatDiagType hipsparseSetMatDiagType   | cusparseGetMatDiagType      |            | hipsparseGetMatDiagType      |            |
| cusparseGetMatType hipsparseGetMatType cusparseSetMatDiagType hipsparseSetMatDiagType  | cusparseGetMatFillMode      |            | hipsparseGetMatFillMode      |            |
| cusparseSetMatDiagType hipsparseSetMatDiagType   | cusparseGetMatIndexBase     |            | hipsparseGetMatIndexBase     |            |
|  | cusparseGetMatType          |            | hipsparseGetMatType          |            |
| cusparseSetMatFillMode hipsparseSetMatFillMode   | cusparseSetMatDiagType      |            | hipsparseSetMatDiagType      |            |
|  | cusparseSetMatFillMode      |            | hipsparseSetMatFillMode      |            |

| CUDA                    | Deprecated | HIP                      | Deprecated |
|-------------------------|------------|--------------------------|------------|
| cusparseSetMatIndexBase |            | hipsparseSetMatIndexBase |            |
| cusparseSetMatType      |            | hipsparseSetMatType      |            |

## 1.9.4 CUSPARSE Level 1 Function Reference

| CUDA           | Deprecated | HIP             | Deprecated |
|----------------|------------|-----------------|------------|
| cusparseCaxpyi | +          | hipsparseCaxpyi |            |
| cusparseCdotci | +          | hipsparseCdotci |            |
| cusparseCdoti  | +          | hipsparseCdoti  |            |
| cusparseCgthr  | +          | hipsparseCgthr  |            |
| cusparseCgthrz | +          | hipsparseCgthrz |            |
| cusparseCsctr  | +          | hipsparseCsctr  |            |
| cusparseDaxpyi | +          | hipsparseDaxpyi |            |
| cusparseDdoti  | +          | hipsparseDdoti  |            |
| cusparseDgthr  | +          | hipsparseDgthr  |            |
| cusparseDgthrz | +          | hipsparseDgthrz |            |
| cusparseDroti  | +          | hipsparseDroti  |            |
| cusparseDsctr  | +          | hipsparseDsctr  |            |
| cusparseSaxpyi | +          | hipsparseSaxpyi |            |
| cusparseSdoti  | +          | hipsparseSdoti  |            |
| cusparseSgthr  | +          | hipsparseSgthr  |            |
| cusparseSgthrz | +          | hipsparseSgthrz |            |
| cusparseSroti  | +          | hipsparseSroti  |            |
| cusparseSsctr  | +          | hipsparseSsctr  |            |
| cusparseZaxpyi | +          | hipsparseZaxpyi |            |
| cusparseZdotci | +          | hipsparseZdotci |            |
| cusparseZdoti  | +          | hipsparseZdoti  |            |
|                |            |                 |            |

### HIP-Supported CUDA API Reference Guide

| CUDA           | Deprecated | HIP             | Deprecated |
|----------------|------------|-----------------|------------|
| cusparseZgthr  | +          | hipsparseZgthr  |            |
| cusparseZgthrz | +          | hipsparseZgthrz |            |
| cusparseZsctr  | +          | hipsparseZsctr  |            |

### 1.9.5 CUSPARSE Level 2 Function Reference

| CUDA                          | Deprecated | HIP                            | Deprecated |
|-------------------------------|------------|--------------------------------|------------|
| cusparseCbsrmv                |            | hipsparseCbsrmv                |            |
| cusparseCbsrsv2_analysis      |            | hipsparseCbsrsv2_analysis      |            |
| cusparseCbsrsv2_bufferSize    |            | hipsparseCbsrsv2_bufferSize    |            |
| cusparseCbsrsv2_bufferSizeExt |            | hipsparseCbsrsv2_bufferSizeExt |            |
| cusparseCbsrsv2_solve         |            | hipsparseCbsrsv2_solve         |            |
| cusparseCcsrmv                | +          | hipsparseCcsrmv                |            |
| cusparseCcsrsv2_analysis      | +          | hipsparseCcsrsv2_analysis      |            |
| cusparseCcsrsv2_bufferSize    | +          | hipsparseCcsrsv2_bufferSize    |            |
| cusparseCcsrsv2_bufferSizeExt | +          | hipsparseCcsrsv2_bufferSizeExt |            |
| cusparseCcsrsv2_solve         | +          | hipsparseCcsrsv2_solve         |            |
| cusparseChybmv                | +          | hipsparseChybmv                |            |
| cusparseDbsrmv                |            | hipsparseDbsrmv                |            |
| cusparseDbsrsv2_analysis      |            | hipsparseDbsrsv2_analysis      |            |
| cusparseDbsrsv2_bufferSize    |            | hipsparseDbsrsv2_bufferSize    |            |
| cusparseDbsrsv2_bufferSizeExt |            | hipsparseDbsrsv2_bufferSizeExt |            |
| cusparseDbsrsv2_solve         |            | hipsparseDbsrsv2_solve         |            |
| cusparseDcsrmv                | +          | hipsparseDcsrmv                |            |
| cusparseDcsrsv2_analysis      | +          | hipsparseDcsrsv2_analysis      |            |
| cusparseDcsrsv2_bufferSize    |            | hipsparseDcsrsv2_bufferSize    |            |
| cusparseDcsrsv2_bufferSizeExt | +          | hipsparseDcsrsv2_bufferSizeExt |            |

| CUDA                          | Deprecated | HIP                            | Deprecated |
|-------------------------------|------------|--------------------------------|------------|
| cusparseDcsrsv2_solve         | +          | hipsparseDcsrsv2_solve         |            |
| cusparseDhybmv                | +          | hipsparseDhybmv                |            |
| cusparseSbsrmv                |            | hipsparseSbsrmv                |            |
| cusparseSbsrsv2_analysis      |            | hipsparseSbsrsv2_analysis      |            |
| cusparseSbsrsv2_bufferSize    |            | hipsparseSbsrsv2_bufferSize    |            |
| cusparseSbsrsv2_bufferSizeExt |            | hipsparseSbsrsv2_bufferSizeExt |            |
| cusparseSbsrsv2_solve         |            | hipsparseSbsrsv2_solve         |            |
| cusparseScsrmv                | +          | hipsparseScsrmv                |            |
| cusparseScsrsv2_analysis      | +          | hipsparseScsrsv2_analysis      |            |
| cusparseScsrsv2_bufferSize    | +          | hipsparseScsrsv2_bufferSize    |            |
| cusparseScsrsv2_bufferSizeExt | +          | hipsparseScsrsv2_bufferSizeExt |            |
| cusparseScsrsv2_solve         | +          | hipsparseScsrsv2_solve         |            |
| cusparseShybmv                | +          | hipsparseShybmv                |            |
| cusparseXbsrsv2_zeroPivot     |            | hipsparseXbsrsv2_zeroPivot     |            |
| cusparseXcsrsv2_zeroPivot     | +          | hipsparseXcsrsv2_zeroPivot     |            |
| cusparseZbsrmv                |            | hipsparseZbsrmv                |            |
| cusparseZbsrsv2_analysis      |            | hipsparseZbsrsv2_analysis      |            |
| cusparseZbsrsv2_bufferSize    |            | hipsparseZbsrsv2_bufferSize    |            |
| cusparseZbsrsv2_bufferSizeExt |            | hipsparseZbsrsv2_bufferSizeExt |            |
| cusparseZbsrsv2_solve         |            | hipsparseZbsrsv2_solve         |            |
| cusparseZcsrmv                | +          | hipsparseZcsrmv                |            |
| cusparseZcsrsv2_analysis      | +          | hipsparseZcsrsv2_analysis      |            |
| cusparseZcsrsv2_bufferSize    | +          | hipsparseZcsrsv2_bufferSize    |            |
| cusparseZcsrsv2_bufferSizeExt | +          | hipsparseZcsrsv2_bufferSizeExt |            |
| cusparseZcsrsv2_solve         | +          | hipsparseZcsrsv2_solve         |            |
| cusparseZhybmv                | +          | hipsparseZhybmv                |            |

#### 1.9.6 CUSPARSE Level 3 Function Reference

| cusparseCbsrmm       hipsparseCbsrmm         cusparseCcsrmm       + hipsparseCcsrmm         cusparseCcsrsm2       + hipsparseCcsrsm2         cusparseCcsrsm2 analysis       + hipsparseCcsrsm2_analysis         cusparseCcsrsm2_bufferSizeExt       + hipsparseCcsrsm2_bufferSizeExt         cusparseCcsrsm2_solve       + hipsparseCcsrsm2_solve         cusparseCgemmi       + hipsparseCgemmi         cusparseDbsrmm       + hipsparseDbsrmm         cusparseDesrmm       + hipsparseDesrmm         cusparseDesrmm2       + hipsparseDesrmm2         cusparseDesrsm2_analysis       + hipsparseDesrsm2_analysis         cusparseDesrsm2_bufferSizeExt       + hipsparseDesrsm2_bufferSizeExt         cusparseDesrsm2_solve       + hipsparseDesrsm2_solve         cusparseDgemmi       + hipsparseDgemmi         cusparseSesrmm       + hipsparseSesrmm         cusparseSesrmm2_analysis       + hipsparseSesrmm         cusparseSesrmm2_bufferSizeExt       + hipsparseSesrmm2_solve         cusparseSesrmm2_bufferSizeExt       + hipsparseSesrmm2_analysis         cusparseSesrm2_bufferSizeExt       + hipsparseSesrm2_bufferSizeExt         cusparseSesrm2_bufferSizeExt       + hipsparseSesrm2_solve         cusparseSesrm2_solve       + hipsparseSesrm2_solve         cusparseSesrmm2_zeroPivot       + hip  | CUDA                          | Deprecated | HIP                            | Deprecated |
|--|-------------------------------|------------|--------------------------------|------------|
| cusparseCcsrsm2_analysis   | cusparseCbsrmm                |            | hipsparseCbsrmm                |            |
| cusparseCcsrsm2_analysis   | cusparseCcsrmm                | +          | hipsparseCcsrmm                |            |
| cusparseCcsrsm2_bufferSizeExt  | cusparseCcsrmm2               | +          | hipsparseCcsrmm2               |            |
| cusparseCcsrsm2_solve  | cusparseCcsrsm2_analysis      | +          | hipsparseCcsrsm2_analysis      |            |
| cusparseCgemmi + hipsparseCgemmi  cusparseDbsrmm hipsparseDbsrmm  cusparseDcsrmm2 + hipsparseDcsrmm2  cusparseDcsrsm2_analysis + hipsparseDcsrsm2_analysis  cusparseDcsrsm2_bufferSizeExt + hipsparseDcsrsm2_bufferSizeExt  cusparseDcsrsm2_solve + hipsparseDcsrsm2_solve  cusparseDgemmi + hipsparseSbsrmm  cusparseScsrmm + hipsparseScsrmm  cusparseScsrmm2 + hipsparseScsrmm2  cusparseScsrsm2_analysis + hipsparseScsrsm2_analysis  cusparseScsrsm2_analysis + hipsparseScsrsm2_analysis  cusparseScsrsm2_bufferSizeExt + hipsparseScsrsm2_analysis  cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseScsrsm2_zeroPivot + hipsparseScsrsm2_zeroPivot  | cusparseCcsrsm2_bufferSizeExt | +          | hipsparseCcsrsm2_bufferSizeExt |            |
| cusparseDbsrmm   | cusparseCcsrsm2_solve         | +          | hipsparseCcsrsm2_solve         |            |
| cusparseDcsrmm + hipsparseDcsrmm  cusparseDcsrsm2_analysis + hipsparseDcsrsm2_analysis  cusparseDcsrsm2_bufferSizeExt + hipsparseDcsrsm2_bufferSizeExt  cusparseDcsrsm2_solve + hipsparseDcsrsm2_solve  cusparseDgemmi + hipsparseDgemmi  cusparseSbsrmm hipsparseSbsrmm  cusparseScsrmm + hipsparseScsrmm  cusparseScsrmm2 + hipsparseScsrmm2  cusparseScsrsm2_analysis + hipsparseScsrsm2_analysis  cusparseScsrsm2_bufferSizeExt + hipsparseScsrsm2_bufferSizeExt  cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseScsrsm2_zeroPivot + hipsparseScsrsm2_zeroPivot   | cusparseCgemmi                | +          | hipsparseCgemmi                |            |
| cusparseDcsrmm2  | cusparseDbsrmm                |            | hipsparseDbsrmm                |            |
| cusparseDcsrsm2_analysis + hipsparseDcsrsm2_analysis   cusparseDcsrsm2_bufferSizeExt + hipsparseDcsrsm2_bufferSizeExt   cusparseDcsrsm2_solve + hipsparseDcsrsm2_solve   cusparseDgemmi + hipsparseDgemmi   cusparseSbsrmm   cusparseScsrmm + hipsparseScsrmm   cusparseScsrmm2 + hipsparseScsrmm2   cusparseScsrsm2_analysis + hipsparseScsrsm2_analysis   cusparseScsrsm2_bufferSizeExt + hipsparseScsrsm2_bufferSizeExt   cusparseScsrsm2_solve + hipsparseScsrsm2_solve   cusparseSgemmi + hipsparseSgemmi   cusparseSgemmi + hipsparseSgemmi   cusparseScsrsm2_zeroPivot + hipsparseSgemmi   cusparseScsrsm2_zeroPivot   cusparseScsrsm3_zeroPivot   cusparseScsr | cusparseDcsrmm                | +          | hipsparseDcsrmm                |            |
| cusparseDcsrsm2_bufferSizeExt  | cusparseDcsrmm2               | +          | hipsparseDcsrmm2               |            |
| cusparseDcsrsm2_solve       +       hipsparseDcsrsm2_solve         cusparseDgemmi       +       hipsparseDgemmi         cusparseSbsrmm       +       hipsparseSbsrmm         cusparseScsrmm       +       hipsparseScsrmm         cusparseScsrsm2_analysis       +       hipsparseScsrsm2_analysis         cusparseScsrsm2_bufferSizeExt       +       hipsparseScsrsm2_bufferSizeExt         cusparseScsrsm2_solve       +       hipsparseScsrsm2_solve         cusparseSgemmi       +       hipsparseSgemmi         cusparseXcsrsm2_zeroPivot       +       hipsparseXcsrsm2_zeroPivot   | cusparseDcsrsm2_analysis      | +          | hipsparseDcsrsm2_analysis      |            |
| cusparseDgemmi       +       hipsparseDgemmi         cusparseSbsrmm       hipsparseSbsrmm         cusparseScsrmm       +       hipsparseScsrmm         cusparseScsrmm2       +       hipsparseScsrmm2         cusparseScsrsm2_analysis       +       hipsparseScsrsm2_analysis         cusparseScsrsm2_bufferSizeExt       +       hipsparseScsrsm2_bufferSizeExt         cusparseScsrsm2_solve       +       hipsparseScsrsm2_solve         cusparseSgemmi       +       hipsparseSgemmi         cusparseXcsrsm2_zeroPivot       +       hipsparseXcsrsm2_zeroPivot   | cusparseDcsrsm2_bufferSizeExt | +          | hipsparseDcsrsm2_bufferSizeExt |            |
| cusparseSbsrmm       hipsparseSbsrmm         cusparseScsrmm       + hipsparseScsrmm         cusparseScsrmm2       + hipsparseScsrmm2         cusparseScsrsm2_analysis       + hipsparseScsrsm2_analysis         cusparseScsrsm2_bufferSizeExt       + hipsparseScsrsm2_bufferSizeExt         cusparseScsrsm2_solve       + hipsparseScsrsm2_solve         cusparseSgemmi       + hipsparseSgemmi         cusparseXcsrsm2_zeroPivot       + hipsparseXcsrsm2_zeroPivot  | cusparseDcsrsm2_solve         | +          | hipsparseDcsrsm2_solve         |            |
| cusparseScsrmm + hipsparseScsrmm  cusparseScsrmm2 + hipsparseScsrmm2  cusparseScsrsm2_analysis + hipsparseScsrsm2_analysis  cusparseScsrsm2_bufferSizeExt + hipsparseScsrsm2_bufferSizeExt  cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseSgemmi + hipsparseSgemmi  cusparseXcsrsm2_zeroPivot + hipsparseXcsrsm2_zeroPivot   | cusparseDgemmi                | +          | hipsparseDgemmi                |            |
| cusparseScsrsm2 + hipsparseScsrsm2 hipsparseScsrsm2_analysis  cusparseScsrsm2_bufferSizeExt + hipsparseScsrsm2_bufferSizeExt  cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseSgemmi + hipsparseSgemmi  cusparseXcsrsm2_zeroPivot + hipsparseXcsrsm2_zeroPivot   | cusparseSbsrmm                |            | hipsparseSbsrmm                |            |
| cusparseScsrsm2_analysis   | cusparseScsrmm                | +          | hipsparseScsrmm                |            |
| cusparseScsrsm2_bufferSizeExt + hipsparseScsrsm2_bufferSizeExt  cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseSgemmi + hipsparseSgemmi  cusparseXcsrsm2_zeroPivot + hipsparseXcsrsm2_zeroPivot   | cusparseScsrmm2               | +          | hipsparseScsrmm2               |            |
| cusparseScsrsm2_solve + hipsparseScsrsm2_solve  cusparseSgemmi + hipsparseSgemmi  cusparseXcsrsm2_zeroPivot + hipsparseXcsrsm2_zeroPivot   | cusparseScsrsm2_analysis      | +          | hipsparseScsrsm2_analysis      |            |
| cusparseSgemmi + hipsparseSgemmi cusparseXcsrsm2_zeroPivot + hipsparseXcsrsm2_zeroPivot  | cusparseScsrsm2_bufferSizeExt | +          | hipsparseScsrsm2_bufferSizeExt |            |
| cusparseXcsrsm2_zeroPivot  | cusparseScsrsm2_solve         | +          | hipsparseScsrsm2_solve         |            |
|  | cusparseSgemmi                | +          | hipsparseSgemmi                |            |
| cusparseZbsrmm hipsparseZbsrmm   | cusparseXcsrsm2_zeroPivot     | +          | hipsparseXcsrsm2_zeroPivot     |            |
|  | cusparseZbsrmm                |            | hipsparseZbsrmm                |            |

| CUDA                          | Deprecated | HIP                            | Deprecated |
|-------------------------------|------------|--------------------------------|------------|
| cusparseZcsrmm                | +          | hipsparseZcsrmm                |            |
| cusparseZcsrmm2               | +          | hipsparseZcsrmm2               |            |
| cusparseZcsrsm2_analysis      | +          | hipsparseZcsrsm2_analysis      |            |
| cusparseZcsrsm2_bufferSizeExt | +          | hipsparseZcsrsm2_bufferSizeExt |            |
| cusparseZcsrsm2_solve         | +          | hipsparseZcsrsm2_solve         |            |
| cusparseZgemmi                | +          | hipsparseZgemmi                |            |

# 1.9.7 CUSPARSE Extra Function Reference

| CUDA                            | Deprecated | HIP                              | Deprecated |
|---------------------------------|------------|----------------------------------|------------|
| cusparseCcsrgeam                | +          | hipsparseCcsrgeam                |            |
| cusparseCcsrgeam2               |            | hipsparseCcsrgeam2               |            |
| cusparseCcsrgeam2_bufferSizeExt |            | hipsparseCcsrgeam2_bufferSizeExt |            |
| cusparseCcsrgemm                | +          | hipsparseCcsrgemm                |            |
| cusparseCcsrgemm2               | +          | hipsparseCcsrgemm2               |            |
| cusparseCcsrgemm2_bufferSizeExt | +          | hipsparseCcsrgemm2_bufferSizeExt |            |
| cusparseDcsrgeam                | +          | hipsparseDcsrgeam                |            |
| cusparseDcsrgeam2               |            | hipsparseDcsrgeam2               |            |
| cusparseDcsrgeam2_bufferSizeExt |            | hipsparseDcsrgeam2_bufferSizeExt |            |
| cusparseDcsrgemm                | +          | hipsparseDcsrgemm                |            |
| cusparseDcsrgemm2               | +          | hipsparseDcsrgemm2               |            |
| cusparseDcsrgemm2_bufferSizeExt | +          | hipsparseDcsrgemm2_bufferSizeExt |            |
| cusparseScsrgeam                | +          | hipsparseScsrgeam                |            |
| cusparseScsrgeam2               |            | hipsparseScsrgeam2               |            |
| cusparseScsrgeam2_bufferSizeExt |            | hipsparseScsrgeam2_bufferSizeExt |            |
| cusparseScsrgemm                | +          | hipsparseScsrgemm                |            |
| cusparseScsrgemm2               | +          | hipsparseScsrgemm2               |            |

| CUDA                            | Deprecated | HIP                              | Deprecated |
|---------------------------------|------------|----------------------------------|------------|
| cusparseScsrgemm2_bufferSizeExt | +          | hipsparseScsrgemm2_bufferSizeExt |            |
| cusparseXcsrgeam2Nnz            |            | hipsparseXcsrgeam2Nnz            |            |
| cusparseXcsrgeamNnz             | +          | hipsparseXcsrgeamNnz             |            |
| cusparseXcsrgemm2Nnz            | +          | hipsparseXcsrgemm2Nnz            |            |
| cusparseXcsrgemmNnz             | +          | hipsparseXcsrgemmNnz             |            |
| cusparseZcsrgeam                | +          | hipsparseZcsrgeam                |            |
| cusparseZcsrgeam2               |            | hipsparseZcsrgeam2               |            |
| cusparseZcsrgeam2_bufferSizeExt |            | hipsparseZcsrgeam2_bufferSizeExt |            |
| cusparseZesrgemm                | +          | hipsparseZcsrgemm                |            |
| cusparseZcsrgemm2               | +          | hipsparseZcsrgemm2               |            |
| cusparseZcsrgemm2_bufferSizeExt | +          | hipsparseZcsrgemm2_bufferSizeExt |            |

# 1.9.8 CUSPARSE Preconditioners Reference

| cusparseCbsric02 analysis hipsparseCbsric02 analysis hipsparseCbsric02 analysis hipsparseCbsric02 bufferSize hipsparseCbsrilu02 hipsparseCbsrilu02 analysis hipsparseCbsrilu02 analysis hipsparseCbsrilu02 analysis hipsparseCbsrilu02 analysis hipsparseCbsrilu02 analysis hipsparseCbsrilu02 analysis hipsparseCbsrilu02 bufferSize hipsparseCbsrilu02 numericBoost hipsparseCbsrilu02 numericBoost hipsparseCsric02 hipsparseCsric02 analysis hipsparseCsric02 analysis hipsparseCsric02 analysis hipsparseCsric02 bufferSize hipsparseCsric02 bufferSize hipsparseCsric02 bufferSize hipsparseCsric02 bufferSize cusparseCsric02 bufferSize hipsparseCsric02 bufferSize hipsparseCsric02 bufferSizeExt hipsparseCsric02 bufferSizeExt hipsparseCsrilu02 analysis hipsparseCsrilu02 analysis hipsparseCsrilu02 analysis hipsparseCsrilu02 bufferSize hipsparseCsrilu02 bufferSize cusparseCsrilu02 bufferSize hipsparseCsrilu02 bufferSizeExt hipsparseCsrilu02 bufferSizeExt hipsparseCsrilu02 bufferSizeExt hipsparseCsrilu02 numericBoost hipsparseDsric02 hipsparseDsric02 hipsparseDsric02 hipsparseDsric02 hipsparseDsric02 bufferSize hipsparseDsrilu02 bufferSize cusparseDbsrilu02 bufferSize hipsparseDsrilu02 analysis hipsparseDsrilu02 bufferSize hipsparseDsrilu02 numericBoost hipsparseDsrilu02 hipsparseDsrilu02 numericBoost hipsparseDsrilu02 hipsparseDsrilu02 numericBoost hipsparseDsrilu02 hipsparseDsrilu02 hipsparseDsrilu02 hipsparseDsrilu02 hipsparseDsrilu02 hipsparseDsrilu02 hipsparseDsrilu02 hipsparseDsrilu | CUDA                            | Deprecated | HIP                              | Deprecated |
|--|---------------------------------|------------|----------------------------------|------------|
| cusparseCbsric02_bufferSize cusparseCbsrilu02 cusparseCbsrilu02_analysis cusparseCbsrilu02_analysis cusparseCbsrilu02_bufferSize cusparseCbsrilu02_numericBoost cusparseCbsrilu02_numericBoost cusparseCbsrilu02_numericBoost cusparseCcsric02 cusparseCcsric02_analysis cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsrilu02 cusparseCcsrilu02 cusparseCcsrilu02_analysis cusparseCcsrilu02_analysis cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_numericBoost cusparseDsbric02 cusparseDbsric02 cusparseDbsric02 cusparseDbsric02_bufferSize cusparseDbsric02_bufferSize cusparseDbsric02_bufferSize cusparseDbsrilu02_bufferSize cusparseDbsrilu02_bufferSize cusparseDbsrilu02_bufferSize cusparseDbsrilu02_bufferSize cusparseDbsrilu02_bufferSize cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_numericBoost hipsparseDbsrilu02_analysis cusparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost  | cusparseCbsric02                |            | hipsparseCbsric02                |            |
| cusparseCbsrilu02 hipsparseCbsrilu02 analysis cusparseCbsrilu02_bufferSize cusparseCbsrilu02_numericBoost cusparseCbsrilu02_numericBoost cusparseCbsrilu02_numericBoost cusparseCcsric02 cusparseCcsric02 hipsparseCcsric02 cusparseCcsric02_analysis cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsrilu02 hipsparseCcsrilu02 hipsparseCcsrilu02 cusparseCcsrilu02_analysis cusparseCcsrilu02_analysis cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_numericBoost cusparseCcsrilu02_numericBoost cusparseDbsric02 cusparseDbsric02 cusparseDbsric02_bufferSize cusparseDbsrilu02_numericBoost cusparseDbsrilu02_numericBoost cusparseDbsrilu02_numericBoost cusparseDbsrilu02_numericBoost cusparseDbsrilu02_numericBoost cusparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost cusparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost   | cusparseCbsric02_analysis       |            | hipsparseCbsric02_analysis       |            |
| cusparseCbsrilu02_analysis  cusparseCbsrilu02_bufferSize  cusparseCbsrilu02_numericBoost  cusparseCbsrilu02_numericBoost  cusparseCcsric02  cusparseCcsric02  cusparseCcsric02_analysis  cusparseCcsric02_bufferSize  cusparseCcsric02_bufferSize  cusparseCcsric02_bufferSize  cusparseCcsric02_bufferSize  cusparseCcsric02_bufferSize  cusparseCcsrilu02  cusparseCcsrilu02  cusparseCcsrilu02  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_numericBoost  cusparseDbsric02  hipsparseDbsric02  hipsparseDbsric02_analysis  cusparseDbsric02_analysis  cusparseDbsric02_bufferSize  cusparseDbsrilu02  hipsparseDbsrilu02  hipsparseDbsrilu02  hipsparseDbsrilu02  hipsparseDbsrilu02  hipsparseDbsrilu02  hipsparseDbsrilu02  cusparseDbsrilu02  hipsparseDbsrilu02  cusparseDbsrilu02_analysis  cusparseDbsrilu02_analysis  hipsparseDbsrilu02_analysis  cusparseDbsrilu02_analysis  hipsparseDbsrilu02_analysis  cusparseDbsrilu02_analysis  hipsparseDbsrilu02_analysis  cusparseDbsrilu02_numericBoost  hipsparseDbsrilu02_numericBoost   | cusparseCbsric02_bufferSize     |            | hipsparseCbsric02_bufferSize     |            |
| cusparseCbsrilu02_bufferSize cusparseCbsrilu02_numericBoost cusparseCcsric02 hipsparseCcsric02 hipsparseCcsric02 cusparseCcsric02_analysis cusparseCcsric02_analysis cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsrilu02 hipsparseCcsrilu02 hipsparseCcsrilu02 cusparseCcsrilu02_analysis cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_numericBoost cusparseCcsrilu02_numericBoost cusparseDbsric02 hipsparseDbsric02 hipsparseDbsric02 cusparseDbsric02_analysis cusparseDbsric02_bufferSize cusparseDbsric02_bufferSize cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis hipsparseDbsrilu02 hipsparseDbsrilu02 hipsparseDbsrilu02 cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_bufferSize hipsparseDbsrilu02_analysis cusparseDbsrilu02_bufferSize hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost  | cusparseCbsrilu02               |            | hipsparseCbsrilu02               |            |
| cusparseCbsrilu02_numericBoost  cusparseCcsric02  cusparseCcsric02_analysis  cusparseCcsric02_analysis  cusparseCcsric02_bufferSize  hipsparseCcsric02_bufferSize  cusparseCcsric02_bufferSize  cusparseCcsric02_bufferSize  cusparseCcsrilu02  hipsparseCcsrilu02  cusparseCcsrilu02_analysis  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_numericBoost  hipsparseCcsrilu02_numericBoost  cusparseDsric02  cusparseDbsric02  cusparseDbsric02_analysis  cusparseDbsric02_bufferSize  cusparseDbsric02_bufferSize  hipsparseDbsric02_bufferSize  cusparseDbsric02_bufferSize  hipsparseDbsric02_bufferSize  cusparseDbsrilu02_analysis  cusparseDbsrilu02  hipsparseDbsrilu02  hipsparseDbsrilu02  cusparseDbsrilu02_analysis  hipsparseDbsrilu02  cusparseDbsrilu02_analysis  hipsparseDbsrilu02_analysis  cusparseDbsrilu02_bufferSize  hipsparseDbsrilu02_analysis  cusparseDbsrilu02_bufferSize  hipsparseDbsrilu02_numericBoost  hipsparseDbsrilu02_numericBoost  | cusparseCbsrilu02_analysis      |            | hipsparseCbsrilu02_analysis      |            |
| cusparseCcsric02   hipsparseCcsric02   cusparseCcsric02_analysis   hipsparseCcsric02_analysis   cusparseCcsric02_bufferSize   hipsparseCcsric02_bufferSize   cusparseCcsric02_bufferSize   hipsparseCcsric02_bufferSize   cusparseCcsrilu02   hipsparseCcsrilu02   cusparseCcsrilu02_analysis   hipsparseCcsrilu02_analysis   cusparseCcsrilu02_bufferSize   hipsparseCcsrilu02_bufferSize   cusparseCcsrilu02_bufferSize   hipsparseCcsrilu02_bufferSize   cusparseCcsrilu02_numericBoost   hipsparseCcsrilu02_numericBoost   cusparseDbsric02   hipsparseDbsric02   cusparseDbsric02_analysis   hipsparseDbsric02_analysis   cusparseDbsric02_bufferSize   hipsparseDbsric02_bufferSize   cusparseDbsrilu02   hipsparseDbsrilu02   cusparseDbsrilu02   hipsparseDbsrilu02   cusparseDbsrilu02   hipsparseDbsrilu02   cusparseDbsrilu02_analysis   hipsparseDbsrilu02_analysis   cusparseDbsrilu02_bufferSize   hipsparseDbsrilu02_analysis   cusparseDbsrilu02_bufferSize   hipsparseDbsrilu02_bufferSize   cusparseDbsrilu02_numericBoost   hipsparseDbsrilu02_numericBoost    | cusparseCbsrilu02_bufferSize    |            | hipsparseCbsrilu02_bufferSize    |            |
| cusparseCcsric02_analysis cusparseCcsric02_bufferSize cusparseCcsric02_bufferSize cusparseCcsric02_bufferSizeExt cusparseCcsric02_bufferSizeExt cusparseCcsrilu02 cusparseCcsrilu02_analysis cusparseCcsrilu02_analysis cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSizeExt cusparseCcsrilu02_numericBoost cusparseCcsrilu02_numericBoost cusparseDbsric02 cusparseDbsric02_analysis cusparseDbsric02_bufferSize cusparseDbsric02_bufferSize cusparseDbsric02_bufferSize cusparseDbsrilu02 hipsparseDbsrilu02 hipsparseDbsrilu02 cusparseDbsrilu02 hipsparseDbsrilu02 hipsparseDbsrilu02 cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_bufferSize hipsparseDbsrilu02_analysis cusparseDbsrilu02_bufferSize hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost  | cusparseCbsrilu02_numericBoost  |            | hipsparseCbsrilu02_numericBoost  |            |
| cusparseCcsric02_bufferSize  cusparseCcsric02_bufferSizeExt  hipsparseCcsric02_bufferSizeExt  cusparseCcsrilu02  hipsparseCcsrilu02  cusparseCcsrilu02_analysis  cusparseCcsrilu02_bufferSize  hipsparseCcsrilu02_analysis  cusparseCcsrilu02_bufferSize  hipsparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSizeExt  cusparseCcsrilu02_numericBoost  hipsparseCcsrilu02_numericBoost  cusparseDbsric02  cusparseDbsric02  cusparseDbsric02_analysis  cusparseDbsric02_bufferSize  hipsparseDbsric02_analysis  cusparseDbsrilu02  cusparseDbsrilu02  hipsparseDbsrilu02  hipsparseDbsrilu02  cusparseDbsrilu02  hipsparseDbsrilu02  hipsparseDbsrilu02  cusparseDbsrilu02_numericBoost  hipsparseDbsrilu02_analysis  cusparseDbsrilu02_numericBoost  hipsparseDbsrilu02_numericBoost  hipsparseDbsrilu02_numericBoost  | cusparseCcsric02                |            | hipsparseCcsric02                |            |
| cusparseCcsric02_bufferSizeExt  cusparseCcsrilu02  cusparseCcsrilu02_analysis  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_numericBoost  cusparseCcsrilu02_numericBoost  cusparseDbsric02  cusparseDbsric02_analysis  cusparseDbsric02_analysis  cusparseDbsric02_bufferSize  cusparseDbsric02_bufferSize  cusparseDbsrilu02  cusparseDbsrilu02  cusparseDbsrilu02  cusparseDbsrilu02  cusparseDbsrilu02  cusparseDbsrilu02_analysis  hipsparseDbsrilu02  cusparseDbsrilu02_analysis  hipsparseDbsrilu02_analysis  cusparseDbsrilu02_numericBoost  hipsparseDbsrilu02_numericBoost  hipsparseDbsrilu02_numericBoost  | cusparseCcsric02_analysis       |            | hipsparseCcsric02_analysis       |            |
| cusparseCcsrilu02 cusparseCcsrilu02_analysis cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSize cusparseCcsrilu02_bufferSizeExt cusparseCcsrilu02_numericBoost cusparseCcsrilu02_numericBoost cusparseDbsric02 cusparseDbsric02_analysis cusparseDbsric02_bufferSize cusparseDbsric02_bufferSize cusparseDbsric02_bufferSize cusparseDbsric02_bufferSize cusparseDbsrilu02 cusparseDbsrilu02 cusparseDbsrilu02 cusparseDbsrilu02 cusparseDbsrilu02 cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_analysis cusparseDbsrilu02_bufferSize cusparseDbsrilu02_bufferSize cusparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost  | cusparseCcsric02_bufferSize     |            | hipsparseCcsric02_bufferSize     |            |
| cusparseCcsrilu02_analysis  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSize  cusparseCcsrilu02_bufferSizeExt  cusparseCcsrilu02_numericBoost  cusparseDbsric02  cusparseDbsric02_analysis  cusparseDbsric02_bufferSize  cusparseDbsric02_bufferSize  cusparseDbsric02_bufferSize  cusparseDbsric02_bufferSize  cusparseDbsrilu02  hipsparseDbsric02_bufferSize  cusparseDbsrilu02  hipsparseDbsrilu02  hipsparseDbsrilu02  cusparseDbsrilu02_analysis  cusparseDbsrilu02_analysis  cusparseDbsrilu02_bufferSize  hipsparseDbsrilu02_analysis  cusparseDbsrilu02_bufferSize  hipsparseDbsrilu02_bufferSize  cusparseDbsrilu02_numericBoost  hipsparseDbsrilu02_numericBoost  | cusparseCcsric02_bufferSizeExt  |            | hipsparseCcsric02_bufferSizeExt  |            |
| cusparseCcsrilu02_bufferSize       hipsparseCcsrilu02_bufferSize         cusparseCcsrilu02_bufferSizeExt       hipsparseCcsrilu02_bufferSizeExt         cusparseCcsrilu02_numericBoost       hipsparseCcsrilu02_numericBoost         cusparseDbsric02       hipsparseDbsric02         cusparseDbsric02_analysis       hipsparseDbsric02_analysis         cusparseDbsric02_bufferSize       hipsparseDbsric02_bufferSize         cusparseDbsrilu02       hipsparseDbsrilu02         cusparseDbsrilu02_analysis       hipsparseDbsrilu02_analysis         cusparseDbsrilu02_bufferSize       hipsparseDbsrilu02_bufferSize         cusparseDbsrilu02_numericBoost       hipsparseDbsrilu02_numericBoost  | cusparseCcsrilu02               |            | hipsparseCcsrilu02               |            |
| cusparseCcsrilu02_bufferSizeExt       hipsparseCcsrilu02_bufferSizeExt         cusparseCcsrilu02_numericBoost       hipsparseCcsrilu02_numericBoost         cusparseDbsric02       hipsparseDbsric02         cusparseDbsric02_analysis       hipsparseDbsric02_analysis         cusparseDbsric02_bufferSize       hipsparseDbsric02_bufferSize         cusparseDbsrilu02       hipsparseDbsrilu02         cusparseDbsrilu02_analysis       hipsparseDbsrilu02_analysis         cusparseDbsrilu02_bufferSize       hipsparseDbsrilu02_bufferSize         cusparseDbsrilu02_numericBoost       hipsparseDbsrilu02_numericBoost   | cusparseCcsrilu02_analysis      |            | hipsparseCcsrilu02_analysis      |            |
| cusparseCcsrilu02_numericBoost       hipsparseCcsrilu02_numericBoost         cusparseDbsric02       hipsparseDbsric02         cusparseDbsric02_analysis       hipsparseDbsric02_analysis         cusparseDbsric02_bufferSize       hipsparseDbsric02_bufferSize         cusparseDbsrilu02       hipsparseDbsrilu02         cusparseDbsrilu02_analysis       hipsparseDbsrilu02_analysis         cusparseDbsrilu02_bufferSize       hipsparseDbsrilu02_bufferSize         cusparseDbsrilu02_numericBoost       hipsparseDbsrilu02_numericBoost  | cusparseCcsrilu02_bufferSize    |            | hipsparseCcsrilu02_bufferSize    |            |
| cusparseDbsric02       hipsparseDbsric02         cusparseDbsric02_analysis       hipsparseDbsric02_analysis         cusparseDbsric02_bufferSize       hipsparseDbsric02_bufferSize         cusparseDbsrilu02       hipsparseDbsrilu02         cusparseDbsrilu02_analysis       hipsparseDbsrilu02_analysis         cusparseDbsrilu02_bufferSize       hipsparseDbsrilu02_bufferSize         cusparseDbsrilu02_numericBoost       hipsparseDbsrilu02_numericBoost   | cusparseCcsrilu02_bufferSizeExt |            | hipsparseCcsrilu02_bufferSizeExt |            |
| cusparseDbsric02_analysis hipsparseDbsric02_analysis  cusparseDbsric02_bufferSize hipsparseDbsrilu02  cusparseDbsrilu02 hipsparseDbsrilu02  cusparseDbsrilu02_analysis hipsparseDbsrilu02_analysis  cusparseDbsrilu02_bufferSize hipsparseDbsrilu02_bufferSize  cusparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost   | cusparseCcsrilu02_numericBoost  |            | hipsparseCcsrilu02_numericBoost  |            |
| cusparseDbsric02_bufferSize       hipsparseDbsric02_bufferSize         cusparseDbsrilu02       hipsparseDbsrilu02         cusparseDbsrilu02_analysis       hipsparseDbsrilu02_analysis         cusparseDbsrilu02_bufferSize       hipsparseDbsrilu02_bufferSize         cusparseDbsrilu02_numericBoost       hipsparseDbsrilu02_numericBoost   | cusparseDbsric02                |            | hipsparseDbsric02                |            |
| cusparseDbsrilu02 hipsparseDbsrilu02 cusparseDbsrilu02_analysis hipsparseDbsrilu02_analysis cusparseDbsrilu02_bufferSize hipsparseDbsrilu02_bufferSize cusparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost  | cusparseDbsric02_analysis       |            | hipsparseDbsric02_analysis       |            |
| cusparseDbsrilu02_analysis hipsparseDbsrilu02_analysis  cusparseDbsrilu02_bufferSize hipsparseDbsrilu02_bufferSize  cusparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost   | cusparseDbsric02_bufferSize     |            | hipsparseDbsric02_bufferSize     |            |
| cusparseDbsrilu02_bufferSize hipsparseDbsrilu02_bufferSize cusparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost  | cusparseDbsrilu02               |            | hipsparseDbsrilu02               |            |
| cusparseDbsrilu02_numericBoost hipsparseDbsrilu02_numericBoost   | cusparseDbsrilu02_analysis      |            | hipsparseDbsrilu02_analysis      |            |
|  | cusparseDbsrilu02_bufferSize    |            | hipsparseDbsrilu02_bufferSize    |            |
| cusparseDcsric02 hipsparseDcsric02   | cusparseDbsrilu02_numericBoost  |            | hipsparseDbsrilu02_numericBoost  |            |
|  | cusparseDcsric02                |            | hipsparseDcsric02                |            |
| cusparseDcsric02_analysis hipsparseDcsric02_analysis   | cusparseDcsric02_analysis       |            | hipsparseDcsric02_analysis       |            |

| CUDA                            | Deprecated | HIP                              | Deprecated |
|---------------------------------|------------|----------------------------------|------------|
| cusparseDcsric02_bufferSize     |            | hipsparseDcsric02_bufferSize     |            |
| cusparseDcsric02_bufferSizeExt  |            | hipsparseDcsric02_bufferSizeExt  |            |
| cusparseDcsrilu02               |            | hipsparseDcsrilu02               |            |
| cusparseDcsrilu02_analysis      |            | hipsparseDcsrilu02_analysis      |            |
| cusparseDcsrilu02_bufferSize    |            | hipsparseDcsrilu02_bufferSize    |            |
| cusparseDcsrilu02_bufferSizeExt |            | hipsparseDcsrilu02_bufferSizeExt |            |
| cusparseDcsrilu02_numericBoost  |            | hipsparseDcsrilu02_numericBoost  |            |
| cusparseSbsric02                |            | hipsparseSbsric02                |            |
| cusparseSbsric02_analysis       |            | hipsparseSbsric02_analysis       |            |
| cusparseSbsric02_bufferSize     |            | hipsparseSbsric02_bufferSize     |            |
| cusparseSbsrilu02               |            | hipsparseSbsrilu02               |            |
| cusparseSbsrilu02_analysis      |            | hipsparseSbsrilu02_analysis      |            |
| cusparseSbsrilu02_bufferSize    |            | hipsparseSbsrilu02_bufferSize    |            |
| cusparseSbsrilu02_numericBoost  |            | hipsparseSbsrilu02_numericBoost  |            |
| cusparseScsric02                |            | hipsparseScsric02                |            |
| cusparseScsric02_analysis       |            | hipsparseScsric02_analysis       |            |
| cusparseScsric02_bufferSize     |            | hipsparseScsric02_bufferSize     |            |
| cusparseScsric02_bufferSizeExt  |            | hipsparseScsric02_bufferSizeExt  |            |
| cusparseScsrilu02               |            | hipsparseScsrilu02               |            |
| cusparseScsrilu02_analysis      |            | hipsparseScsrilu02_analysis      |            |
| cusparseScsrilu02_bufferSize    |            | hipsparseScsrilu02_bufferSize    |            |
| cusparseScsrilu02_bufferSizeExt |            | hipsparseScsrilu02_bufferSizeExt |            |
| cusparseScsrilu02_numericBoost  |            | hipsparseScsrilu02_numericBoost  |            |
| cusparseXbsric02_zeroPivot      |            | hipsparseXbsric02_zeroPivot      |            |
| cusparseXbsrilu02_zeroPivot     |            | hipsparseXbsrilu02_zeroPivot     |            |
| cusparseXcsric02_zeroPivot      |            | hipsparseXcsric02_zeroPivot      |            |
|                                 |            |                                  |            |

| CUDA                            | Deprecated | HIP                              | Deprecated |
|---------------------------------|------------|----------------------------------|------------|
| cusparseXcsrilu02_zeroPivot     |            | hipsparseXcsrilu02_zeroPivot     |            |
| cusparseZbsric02                |            | hipsparseZbsric02                |            |
| cusparseZbsric02_analysis       |            | hipsparseZbsric02_analysis       |            |
| cusparseZbsric02_bufferSize     |            | hipsparseZbsric02_bufferSize     |            |
| cusparseZbsrilu02               |            | hipsparseZbsrilu02               |            |
| cusparseZbsrilu02_analysis      |            | hipsparseZbsrilu02_analysis      |            |
| cusparseZbsrilu02_bufferSize    |            | hipsparseZbsrilu02_bufferSize    |            |
| cusparseZbsrilu02_numericBoost  |            | hipsparseZbsrilu02_numericBoost  |            |
| cusparseZcsric02                |            | hipsparseZcsric02                |            |
| cusparseZcsric02_analysis       |            | hipsparseZcsric02_analysis       |            |
| cusparseZcsric02_bufferSize     |            | hipsparseZcsric02_bufferSize     |            |
| cusparseZcsric02_bufferSizeExt  |            | hipsparseZcsric02_bufferSizeExt  |            |
| cusparseZcsrilu02               |            | hipsparseZcsrilu02               |            |
| cusparseZcsrilu02_analysis      |            | hipsparseZcsrilu02_analysis      |            |
| cusparseZcsrilu02_bufferSize    |            | hipsparseZcsrilu02_bufferSize    |            |
| cusparseZcsrilu02_bufferSizeExt |            | hipsparseZcsrilu02_bufferSizeExt |            |
| cusparseZcsrilu02_numericBoost  |            | hipsparseZcsrilu02_numericBoost  |            |

# 1.9.9 CUSPARSE Reorderings Reference

The CUSPARSE Reordering APIs are currently unsupported.

### HIP-Supported CUDA API Reference Guide

#### 1.9.10 CUSPARSE Format Conversion Reference

| CUDA                              | Deprecated | HIP                                | Deprecated |
|-----------------------------------|------------|------------------------------------|------------|
| cusparseCbsr2csr                  |            | hipsparseCbsr2csr                  |            |
| cusparseCcsc2dense                | +          | hipsparseCcsc2dense                |            |
| cusparseCcsr2bsr                  |            | hipsparseCcsr2bsr                  |            |
| cusparseCcsr2csc                  | +          | hipsparseCcsr2csc                  |            |
| cusparseCcsr2csr_compress         |            | hipsparseCcsr2csr_compress         |            |
| cusparseCcsr2csru                 |            | hipsparseCcsr2csru                 |            |
| cusparseCcsr2dense                | +          | hipsparseCcsr2dense                |            |
| cusparseCcsr2gebsr                |            | hipsparseCcsr2gebsr                |            |
| cusparseCcsr2gebsr_bufferSize     |            | hipsparseCcsr2gebsr_bufferSize     |            |
| cusparseCcsr2hyb                  | +          | hipsparseCcsr2hyb                  |            |
| cusparseCcsru2csr                 |            | hipsparseCcsru2csr                 |            |
| cusparseCcsru2csr_bufferSizeExt   |            | hipsparseCcsru2csr_bufferSizeExt   |            |
| cusparseCdense2csc                | +          | hipsparseCdense2csc                |            |
| cusparseCdense2csr                | +          | hipsparseCdense2csr                |            |
| cusparseCgebsr2csr                |            | hipsparseCgebsr2csr                |            |
| cusparseCgebsr2gebsc              |            | hipsparseCgebsr2gebsc              |            |
| cusparseCgebsr2gebsc_bufferSize   |            | hipsparseCgebsr2gebsc_bufferSize   |            |
| cusparseCgebsr2gebsr              |            | hipsparseCgebsr2gebsr              |            |
| cusparseCgebsr2gebsr_bufferSize   |            | hipsparseCgebsr2gebsr_bufferSize   |            |
| cusparseChyb2csr                  | +          | hipsparseChyb2csr                  |            |
| cusparseCnnz                      |            | hipsparseCnnz                      |            |
| cusparseCnnz_compress             |            | hipsparseCnnz_compress             |            |
| cusparseCreateCsru2csrInfo        |            | hipsparseCreateCsru2csrInfo        |            |
| cusparseCreateIdentityPermutation |            | hipsparseCreateIdentityPermutation |            |

| CUDA  | Deprecated | HIP  | Deprecated |
|---|------------|--|------------|
| cusparseDbsr2csr                                    |            | hipsparseDbsr2csr                                    |            |
| cusparseDcsc2dense                                  | +          | hipsparseDcsc2dense                                  |            |
| cusparseDcsr2bsr                                    |            | hipsparseDcsr2bsr                                    |            |
| cusparseDcsr2csc                                    | +          | hipsparseDcsr2csc                                    |            |
| cusparseDcsr2csr_compress                           |            | hipsparseDcsr2csr_compress                           |            |
| cusparseDcsr2csru                                   |            | hipsparseDcsr2csru                                   |            |
| cusparseDcsr2dense                                  | +          | hipsparseDcsr2dense                                  |            |
| cusparseDcsr2gebsr                                  |            | hipsparseDcsr2gebsr                                  |            |
| cusparseDcsr2gebsr_bufferSize                       |            | hipsparseDcsr2gebsr_bufferSize                       |            |
| cusparseDcsr2hyb                                    | +          | hipsparseDcsr2hyb                                    |            |
| cusparseDcsru2csr                                   |            | hipsparseDcsru2csr                                   |            |
| cusparseDcsru2csr_bufferSizeExt                     |            | hipsparseDcsru2csr_bufferSizeExt                     |            |
| cusparseDdense2csc                                  | +          | hipsparseDdense2csc                                  |            |
| cusparseDdense2csr                                  | +          | hipsparseDdense2csr                                  |            |
| cusparseDestroyCsru2csrInfo                         |            | hipsparseDestroyCsru2csrInfo                         |            |
| cusparseDgebsr2csr                                  |            | hipsparseDgebsr2csr                                  |            |
| cusparseDgebsr2gebsc                                |            | hipsparseDgebsr2gebsc                                |            |
| cusparseDgebsr2gebsc_bufferSize                     |            | hipsparseDgebsr2gebsc_bufferSize                     |            |
| cusparseDgebsr2gebsr                                |            | hipsparseDgebsr2gebsr                                |            |
| cusparseDgebsr2gebsr_bufferSize                     |            | hipsparseDgebsr2gebsr_bufferSize                     |            |
| cusparseDhyb2csr                                    | +          | hipsparseDhyb2csr                                    |            |
| cusparseDnnz  |            | hipsparseDnnz  |            |
| cusparseDnnz_compress                               |            | hipsparseDnnz_compress                               |            |
| cusparseDpruneCsr2csr                               |            | hipsparseDpruneCsr2csr                               |            |
| cusparseDpruneCsr2csrByPercentage                   |            | hipsparseDpruneCsr2csrByPercentage                   |            |
| cusparseDpruneCsr2csrByPercentage_buf<br>ferSizeExt |            | hipsparseDpruneCsr2csrByPercentage_b<br>ufferSizeExt |            |

| CUDA  | Deprecated | HIP   | Deprecated |
|---|------------|---|------------|
| cusparseDpruneCsr2csrNnz                              |            | hipsparseDpruneCsr2csrNnz                             |            |
| cusparseDpruneCsr2csrNnzByPercentage                  |            | hipsparseDpruneCsr2csrNnzByPercentag<br>e             |            |
| cusparseDpruneCsr2csr_bufferSizeExt                   |            | hipsparseDpruneCsr2csr_bufferSizeExt                  |            |
| cusparseDpruneDense2csr                               |            | hipsparseDpruneDense2csr                              |            |
| cusparseDpruneDense2csrByPercentage                   |            | hipsparseDpruneDense2csrByPercentage                  |            |
| cusparseDpruneDense2csrByPercentage_<br>bufferSizeExt |            | hipsparseDpruneDense2csrByPercentage<br>bufferSizeExt |            |
| cusparseDpruneDense2csrNnz                            |            | hipsparseDpruneDense2csrNnz                           |            |
| cusparseDpruneDense2csrNnzByPercenta<br>ge            |            | hipsparseDpruneDense2csrNnzByPercent age              |            |
| cusparseDpruneDense2csr_bufferSizeExt                 |            | hipsparseDpruneDense2csr_bufferSizeEx t               |            |
| cusparseSbsr2csr                                      |            | hipsparseSbsr2csr                                     |            |
| cusparseScsc2dense                                    | +          | hipsparseScsc2dense                                   |            |
| cusparseScsr2bsr                                      |            | hipsparseScsr2bsr                                     |            |
| cusparseScsr2csc                                      | +          | hipsparseScsr2csc                                     |            |
| cusparseScsr2csr_compress                             |            | hipsparseScsr2csr_compress                            |            |
| cusparseScsr2csru                                     |            | hipsparseScsr2csru                                    |            |
| cusparseScsr2dense                                    | +          | hipsparseScsr2dense                                   |            |
| cusparseScsr2gebsr                                    |            | hipsparseScsr2gebsr                                   |            |
| cusparseScsr2gebsr_bufferSize                         |            | hipsparseScsr2gebsr_bufferSize                        |            |
| cusparseScsr2hyb                                      | +          | hipsparseScsr2hyb                                     |            |
| cusparseScsru2csr                                     |            | hipsparseScsru2csr                                    |            |
| cusparseScsru2csr_bufferSizeExt                       |            | hipsparseScsru2csr_bufferSizeExt                      |            |
| cusparseSdense2csc                                    | +          | hipsparseSdense2csc                                   |            |
| cusparseSdense2csr                                    | +          | hipsparseSdense2csr                                   |            |
| cusparseSgebsr2csr                                    |            | hipsparseSgebsr2csr                                   |            |
| cusparseSgebsr2gebsc                                  |            | hipsparseSgebsr2gebsc                                 |            |
| cusparseSgebsr2gebsc_bufferSize                       |            | hipsparseSgebsr2gebsc_bufferSize                      |            |

| cusparseSgebsr2gebsr cusparseSgebsr2gebsr_bufferSize cusparseSgebsr2gebsr_bufferSize cusparseShyb2esr hipsparseShyb2esr hipsparseSnnz hipsparseSnnz cusparseSnnz hipsparseSnnz hipsparseSnnz cusparseSnnz, compress hipsparseSnnz, compress cusparseSpruneCsr2esr hipsparseSpruneCsr2esr cusparseSpruneCsr2esr hipsparseSpruneCsr2esr hipsparseSpruneCsr2esrByPercentage cusparseSpruneCsr2esrByPercentage cusparseSpruneCsr2esrByPercentage hipsparseSpruneCsr2esrByPercentage cusparseSpruneCsr2esrNnz hipsparseSpruneCsr2esrNnz hipsparseSpruneCsr2esrNnz hipsparseSpruneCsr2esrNnzByPercentage cusparseSpruneCsr2esrNnzByPercentage cusparseSpruneDense2csr hipsparseSpruneDense2csr hipsparseSpruneDense2csr cusparseSpruneDense2csrByPercentage hipsparseSpruneDense2csrByPercentage cusparseSpruneDense2csrByPercentage hipsparseSpruneDense2csrByPercentage bufferSizeExt hipsparseSpruneDense2csrByPercentage bufferSizeExt hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnzByPercentage cusparseSpruneDense2csr bufferSizeExt hipsparseSpruneDense2csrNnzByPercentage cusparseXcoo2csr hipsparseXcoo2csr hipsparseXcoo3cortByColumn hipsparseXcoo3cortByColumn hipsparseXcoo3cortByColumn hipsparseXcoo3cortByRow hipsparseXcoo3cortByRow hipsparseXcoo3cortByRow hipsparseXcoo3cortByRow cusparseXcoo3cortByRow hipsparseXcoo3cort bufferSizeExt hipsparseXco | CUDA                                 | Deprecated | HIP                                  | Deprecated |
|--|--------------------------------------|------------|--------------------------------------|------------|
| cusparseShyb2csr  cusparseSnnz  hipsparseSnnz  hipsparseSnnz  cusparseSnnz compress  cusparseSpruneCsr2csr  hipsparseSpruneCsr2csrByPercentage  cusparseSpruneCsr2csrByPercentage but ferSizeExt  cusparseSpruneCsr2csrNnz  cusparseSpruneCsr2csrNnz  hipsparseSpruneCsr2csrNnz  hipsparseSpruneCsr2csrNnz  cusparseSpruneCsr2csrNnz  cusparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csrbnz  cusparseSpruneCsr2csrbnz  cusparseSpruneDense2csr  hipsparseSpruneDense2csr  cusparseSpruneDense2csr  cusparseSpruneDense2csrByPercentage  cusparseSpruneDense2csrByPercentage  cusparseSpruneDense2csrByPercentage  cusparseSpruneDense2csrNnz  hipsparseSpruneDense2csrNnz  cusparseSpruneDense2csrNnz  hipsparseSpruneDense2csrNnz  cusparseSpruneDense2csrNnzByPercentage  hipsparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csrNnzByPercentage  hipsparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csrNnzByPercentage  cusparseSprun | cusparseSgebsr2gebsr                 |            | hipsparseSgebsr2gebsr                |            |
| cusparseSnnz hipsparseSnnz compress cusparseSpruneCsr2csr hipsparseSpruneCsr2csr hipsparseSpruneCsr2csrByPercentage hipsparseSpruneCsr2csrByPercentage cusparseSpruneCsr2csrByPercentage hipsparseSpruneCsr2csrByPercentage bufferSizeExt cusparseSpruneCsr2csrNnz hipsparseSpruneCsr2csrNnz hipsparseSpruneCsr2csrNnzByPercentage cusparseSpruneCsr2csrNnzByPercentage hipsparseSpruneCsr2csrNnzByPercentage cusparseSpruneCsr2csrNnzByPercentage hipsparseSpruneCsr2csr bufferSizeExt hipsparseSpruneCsr2csr bufferSizeExt cusparseSpruneDense2csrByPercentage hipsparseSpruneDense2csrByPercentage cusparseSpruneDense2csrByPercentage hipsparseSpruneDense2csrByPercentage cusparseSpruneDense2csrByPercentage hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz cusparseSpruneDense2csrNnzByPercentage hipsparseSpruneDense2csrNnzByPercentage cusparseSpruneDense2csrNnzByPercentage hipsparseSpruneDense2csrNnzByPercentage hipsparseSpruneDense2csrNnzByPercentage cusparseSpruneDense2csrNnzByPercentage hipsparseSpruneDense2csrNnzByPercentage cusparseSpruneDense2csrNnzByPercentage hipsparseSpruneDense2csrNnzByPercentage cusparseSpruneDense2csr bufferSizeExt hipsparseSpruneDense2csr bufferSizeExt cusparseXcoocstByColumn hipsparseXcoocstByColumn cusparseXcoocstByColumn hipsparseXcoosortByColumn cusparseXcoosortByColumn hipsparseXcoosortByColumn hipsparseXcoosortByColumn cusparseXcoosort_bufferSizeExt hipsparseXcoosort_bufferSizeExt hipsparseXcoosort_buffe | cusparseSgebsr2gebsr_bufferSize      |            | hipsparseSgebsr2gebsr_bufferSize     |            |
| cusparseSnnz_compress  cusparseSpruneCsr2csr  cusparseSpruneCsr2csrByPercentage  cusparseSpruneCsr2csrByPercentage  cusparseSpruneCsr2csrByPercentage_buf ferSizeExt  cusparseSpruneCsr2csrNnz  cusparseSpruneCsr2csrNnz  cusparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csrbyPercentage  cusparseSpruneDense2csr  cusparseSpruneDense2csrByPercentage  cusparseSpruneDense2csrByPercentage  cusparseSpruneDense2csrByPercentage  cusparseSpruneDense2csrByPercentage  bufferSizeExt  cusparseSpruneDense2csrByPercentage  bufferSizeExt  cusparseSpruneDense2csrNnz  cusparseSpruneDense2csrNnz  hipsparseSpruneDense2csrNnz  cusparseSpruneDense2csrNnz  bipsparseSpruneDense2csrNnz  cusparseSpruneDense2csrNnz  cusparseSpruneDense2csrNnz  bipsparseSpruneDense2csrNnz  cusparseSpruneDense2csr bufferSizeExt  hipsparseSpruneDense2csr_bufferSizeExt  cusparseXcoo2csr  hipsparseSpruneDense2csr_bufferSizeExt  cusparseXcooortByColumn  hipsparseXcoosortByColumn  cusparseXcoosortByColumn  cusparseXcoosort_bufferSizeExt  hipsparseXcoosort_bufferSizeExt  cusparseXcoosort_bufferSizeExt  hipsparseXcoosort_bufferSizeExt  hipsparseXcoosort_bufferSizeExt  cusparseXcoosort_bufferSizeExt  hipsparseXcoosort_bufferSizeExt  hipsparseXcoosort_bufferSizeExt  cusparseXcscort  hipsparseXcscort  hipsparseXcscor | cusparseShyb2csr                     | +          | hipsparseShyb2csr                    |            |
| cusparseSpruneCsr2csr  cusparseSpruneCsr2csrByPercentage  cusparseSpruneCsr2csrByPercentage  cusparseSpruneCsr2csrByPercentage_buf ferSizeExt  cusparseSpruneCsr2csrNnz  hipsparseSpruneCsr2csrNnz  hipsparseSpruneCsr2csrNnz  bipsparseSpruneCsr2csrNnz  cusparseSpruneCsr2csrNnzByPercentage cusparseSpruneCsr2csrNnzByPercentage cusparseSpruneCsr2csrNnzByPercentage cusparseSpruneDense2csr  hipsparseSpruneDense2csr  cusparseSpruneDense2csr  bipsparseSpruneDense2csrByPercentage cusparseSpruneDense2csrByPercentage cusparseSpruneDense2csrByPercentage  cusparseSpruneDense2csrByPercentage  bipsparseSpruneDense2csrByPercentage cusparseSpruneDense2csrNnz  hipsparseSpruneDense2csrNnz  bipsparseSpruneDense2csrNnz  cusparseSpruneDense2csrNnz  hipsparseSpruneDense2csrNnz  cusparseSpruneDense2csrNnzByPercenta ge cusparseSpruneDense2csrNnzByPercenta ge cusparseSpruneDense2csr_bufferSizeExt  hipsparseSpruneDense2csr_bufferSizeExt  cusparseXcoo2csr  hipsparseXcoo2csr  hipsparseXcoo2csr  hipsparseXcoosortByColumn  cusparseXcoosortByColumn  hipsparseXcoosortByRow  hipsparseXcoosortByRow  cusparseXcoosort_bufferSizeExt  hipsparseXcoosort_bufferSizeExt  hipsparseXcoosort_bufferSizeExt  hipsparseXcoosort_bufferSizeExt  hipsparseXcoosort_bufferSizeExt  hipsparseXcosort  hipsparseXcscort  hipsparseX | cusparseSnnz                         |            | hipsparseSnnz                        |            |
| cusparseSpruneCsr2csrByPercentage  cusparseSpruneCsr2csrByPercentage buf ferSizeExt  cusparseSpruneCsr2csrNnz  cusparseSpruneCsr2csrNnz  cusparseSpruneCsr2csrNnzByPercentage  hipsparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csrNnzByPercentage  cusparseSpruneCsr2csr_bufferSizeExt  cusparseSpruneDense2csr  cusparseSpruneDense2csr  cusparseSpruneDense2csr  cusparseSpruneDense2csrByPercentage  cusparseSpruneDense2csrByPercentage  cusparseSpruneDense2csrByPercentage  hipsparseSpruneDense2csrByPercentage  bufferSizeExt  cusparseSpruneDense2csrNnz  hipsparseSpruneDense2csrNnz  cusparseSpruneDense2csrNnz  hipsparseSpruneDense2csrNnz  cusparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csrNnzByPercentage  cusparseSpruneDense2csr_bufferSizeExt  hipsparseSpruneDense2csr_bufferSizeExt  cusparseXcoo2csr  hipsparseXcoo2csr  cusparseXcoo3cortByColumn  hipsparseXcoo3cortByColumn  cusparseXcoo3cortByRow  hipsparseXcoo3cortByRow  hipsparseXcoo3cort_bufferSizeExt  cusparseXcoo3cort_bufferSizeExt  hipsparseXcoo3cort_bufferSizeExt  cusparseXcscort  hipsparseXcscort_bufferSizeExt  hipsparseXcscort_bufferSizeExt  hipsparseXcscsort_bufferSizeExt  cusparseXcscood  hipsparseXcscsort_bufferSizeExt  hipsparseXcscsort_bufferSizeExt  hipsparseXcscsort_bufferSizeExt  hipsparseXcscsort_bufferSizeExt  hipsparseXcscsort_bufferSizeExt  cusparseXcsc3cood  hipsparseXcsr2bsrNnz  hipsparseXcsr2bsrNnz  hipsparseXcsr2coo  | cusparseSnnz_compress                |            | hipsparseSnnz_compress               |            |
| cusparseSpruneCsr2csrByPercentage_buf ferSizeExt cusparseSpruneCsr2csrNnz  | cusparseSpruneCsr2csr                |            | hipsparseSpruneCsr2csr               |            |
| ferSizeExt cusparseSpruneCsr2csrNnz cusparseSpruneCsr2csrNnzByPercentage cusparseSpruneCsr2csrNnzByPercentage cusparseSpruneCsr2csr bufferSizeExt hipsparseSpruneCsr2csr bufferSizeExt cusparseSpruneDense2csr cusparseSpruneDense2csr hipsparseSpruneDense2csr cusparseSpruneDense2csrByPercentage cusparseSpruneDense2csrByPercentage bufferSizeExt cusparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz cusparseSpruneDense2csrNnzByPercentage bufferSizeExt cusparseSpruneDense2csrNnzByPercentage cusparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipspa | cusparseSpruneCsr2csrByPercentage    |            | hipsparseSpruneCsr2csrByPercentage   |            |
| cusparseSpruneCsr2csrNnzByPercentage cusparseSpruneCsr2csr_bufferSizeExt hipsparseSpruneCsr2csr_bufferSizeExt cusparseSpruneDense2csr hipsparseSpruneDense2csr cusparseSpruneDense2csrByPercentage hipsparseSpruneDense2csrByPercentage cusparseSpruneDense2csrByPercentage hipsparseSpruneDense2csrByPercentage bufferSizeExt cusparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz cusparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnzByPercenta ge cusparseSpruneDense2csrNnzByPercenta ge cusparseSpruneDense2csrNnzByPercenta ge cusparseSpruneDense2csr_bufferSizeExt hipsparseSpruneDense2csr_bufferSizeExt t cusparseXcoo2csr cusparseXcoo2csr cusparseXcoosortByColumn hipsparseXcoosortByColumn cusparseXcoosortByRow hipsparseXcoosortByRow hipsparseXcoosort_bufferSizeExt cusparseXcoosort_bufferSizeExt cusparseXcoosort_bufferSizeExt hipsparseXcoosort_bufferSizeExt cusparseXcscsort hipsparseXcscsort  |                                      |            |                                      |            |
| cusparseSpruneCsr2csr_bufferSizeExt hipsparseSpruneDense2csr hipsparseSpruneDense2csr cusparseSpruneDense2csrByPercentage hipsparseSpruneDense2csrByPercentage bufferSizeExt cusparseSpruneDense2csrByPercentage bufferSizeExt cusparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz with hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnzByPercentage cusparseSpruneDense2csrNnzByPercentage hipsparseSpruneDense2csrNnzByPercentage cusparseSpruneDense2csr_bufferSizeExt hipsparseSpruneDense2csr_bufferSizeExt thipsparseXcoo2csr hipsparseXcoo2csr cusparseXcoo3crtByColumn hipsparseXcoo3crtByColumn cusparseXcoo3crtByRow hipsparseXcoo3crtByRow hipsparseXcoo3crtByRow cusparseXcoo3crt_bufferSizeExt hipsparseXcoo3crt_bufferSizeExt cusparseXcoo3crt_bufferSizeExt hipsparseXcoo3crt_bufferSizeExt cusparseXcscoot hipsparseXcscoot hipsparseXcs | cusparseSpruneCsr2csrNnz             |            | hipsparseSpruneCsr2csrNnz            |            |
| cusparseSpruneDense2csr cusparseSpruneDense2csrByPercentage cusparseSpruneDense2csrByPercentage cusparseSpruneDense2csrByPercentage bufferSizeExt cusparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz cusparseSpruneDense2csrNnzByPercenta ge cusparseSpruneDense2csrNnzByPercenta ge cusparseSpruneDense2csrNnzByPercenta ge cusparseSpruneDense2csr_bufferSizeExt t cusparseXcoo2csr hipsparseSpruneDense2csr_bufferSizeEx t cusparseXcoo3ctByColumn hipsparseXcoo3ctByColumn cusparseXcoo3ctByRow hipsparseXcoo3ctByRow cusparseXcoo3ctByRow cusparseXcoo3ctByRow cusparseXcoo3ctByRow hipsparseXcoo3ctByRow cusparseXcoo3ctByRow hipsparseXcoo3ctByRow cusparseXcoo3ctByRow hipsparseXcoo3ctByRow cusparseXco3cotdByRow hipsparseXco3cotdByRow cusparseXco3cotdByRow hipsparseXco3cotdByRow cusparseXco3cotdByRow hipsparseXco3cotdByRow hipsparseXco3cotdByRow cusparseXc3c3cotd hipsparseXc3c3cotd hipsparseXc3c3c3ct hipsparseXc3c3c3ct hipsparseXc3c3c3ct hipsparseXc3c3c3ct hipsparseXc3c3c3ct hipsparseXc3c3c3ct hipsparseXc3c3c3ct hipsparseXc | cusparseSpruneCsr2csrNnzByPercentage |            |                                      |            |
| cusparseSpruneDense2csrByPercentage  cusparseSpruneDense2csrByPercentage_ bufferSizeExt  | cusparseSpruneCsr2csr_bufferSizeExt  |            | hipsparseSpruneCsr2csr_bufferSizeExt |            |
| cusparseSpruneDense2csrByPercentage_bufferSizeExt       hipsparseSpruneDense2csrByPercentage_bufferSizeExt         cusparseSpruneDense2csrNnz       hipsparseSpruneDense2csrNnz         cusparseSpruneDense2csrNnzByPercentage_cusparseSpruneDense2csrNnzByPercentage       hipsparseSpruneDense2csrNnzByPercentage         cusparseSpruneDense2csr_bufferSizeExt       hipsparseSpruneDense2csr_bufferSizeExt         cusparseXcoo2csr       hipsparseXcoo2csr         cusparseXcoosortByColumn       hipsparseXcoosortByColumn         cusparseXcoosortByRow       hipsparseXcoosortByRow         cusparseXcoosort_bufferSizeExt       hipsparseXcoosort_bufferSizeExt         cusparseXcscort       hipsparseXcscort         cusparseXcscsort_bufferSizeExt       hipsparseXcscsort_bufferSizeExt         cusparseXcsr2bsrNnz       hipsparseXcsr2bsrNnz         cusparseXcsr2coo       hipsparseXcsr2coo   | cusparseSpruneDense2csr              |            | hipsparseSpruneDense2csr             |            |
| bufferSizeExt cusparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnz hipsparseSpruneDense2csrNnzByPercent age cusparseSpruneDense2csr_bufferSizeExt hipsparseSpruneDense2csr_bufferSizeExt cusparseXcoo2csr hipsparseXcoo2csr hipsparseXcoo2csr cusparseXcoosortByColumn hipsparseXcoosortByColumn cusparseXcoosortByRow hipsparseXcoosortByRow cusparseXcoosort_bufferSizeExt hipsparseXcoosort_bufferSizeExt cusparseXcoosort_bufferSizeExt hipsparseXcoosort_bufferSizeExt cusparseXcscort hipsparseXcscort hipsparseXcscort hipsparseXcscort cusparseXcscort_bufferSizeExt hipsparseXcscort_bufferSizeExt cusparseXcscort_bufferSizeExt hipsparseXcscort_bufferSizeExt cusparseXcsr2bsrNnz hipsparseXcsr2bsrNnz hipsparseXcsr2coo  | cusparseSpruneDense2csrByPercentage  |            | hipsparseSpruneDense2csrByPercentage |            |
| cusparseSpruneDense2csrNnzByPercenta ge       hipsparseSpruneDense2csrNnzByPercent age         cusparseSpruneDense2csr_bufferSizeExt       hipsparseSpruneDense2csr_bufferSizeExt         cusparseXcoo2csr       hipsparseXcoo2csr         cusparseXcoosortByColumn       hipsparseXcoosortByColumn         cusparseXcoosortByRow       hipsparseXcoosortByRow         cusparseXcoosort_bufferSizeExt       hipsparseXcoosort_bufferSizeExt         cusparseXcscsort       hipsparseXcscsort         cusparseXcscsort_bufferSizeExt       hipsparseXcscsort_bufferSizeExt         cusparseXcsr2bsrNnz       hipsparseXcsr2bsrNnz         cusparseXcsr2coo       hipsparseXcsr2coo  |                                      |            |                                      |            |
| ge age cusparseSpruneDense2csr_bufferSizeExt hipsparseSpruneDense2csr_bufferSizeEx t t cusparseXcoo2csr hipsparseXcoo2csr hipsparseXcoo2csr hipsparseXcoosortByColumn hipsparseXcoosortByColumn cusparseXcoosortByRow hipsparseXcoosortByRow cusparseXcoosort_bufferSizeExt hipsparseXcoosort_bufferSizeExt cusparseXcscort hipsparseXcscort hipsparseXcscort cusparseXcscort_bufferSizeExt hipsparseXcscort_bufferSizeExt cusparseXcscort_bufferSizeExt hipsparseXcscort_bufferSizeExt cusparseXcsr2bsrNnz hipsparseXcsr2bsrNnz hipsparseXcsr2bsrNnz hipsparseXcsr2coo hipsparseXcsr2coo  | cusparseSpruneDense2csrNnz           |            | hipsparseSpruneDense2csrNnz          |            |
| cusparseSpruneDense2csr_bufferSizeExt       hipsparseSpruneDense2csr_bufferSizeEx         cusparseXcoo2csr       hipsparseXcoo2csr         cusparseXcoosortByColumn       hipsparseXcoosortByColumn         cusparseXcoosortByRow       hipsparseXcoosortByRow         cusparseXcoosort_bufferSizeExt       hipsparseXcoosort_bufferSizeExt         cusparseXcscsort       hipsparseXcscsort         cusparseXcscsort_bufferSizeExt       hipsparseXcscsort_bufferSizeExt         cusparseXcsr2bsrNnz       hipsparseXcsr2bsrNnz         cusparseXcsr2coo       hipsparseXcsr2coo  |                                      |            |                                      |            |
| cusparseXcoosortByColumn       hipsparseXcoosortByColumn         cusparseXcoosortByRow       hipsparseXcoosortByRow         cusparseXcoosort_bufferSizeExt       hipsparseXcoosort_bufferSizeExt         cusparseXcscsort       hipsparseXcscsort         cusparseXcscsort_bufferSizeExt       hipsparseXcscsort_bufferSizeExt         cusparseXcsr2bsrNnz       hipsparseXcsr2bsrNnz         cusparseXcsr2coo       hipsparseXcsr2coo   |                                      |            |                                      |            |
| cusparseXcoosortByRow       hipsparseXcoosortByRow         cusparseXcoosort_bufferSizeExt       hipsparseXcoosort_bufferSizeExt         cusparseXcscsort       hipsparseXcscsort         cusparseXcscsort_bufferSizeExt       hipsparseXcscsort_bufferSizeExt         cusparseXcsr2bsrNnz       hipsparseXcsr2bsrNnz         cusparseXcsr2coo       hipsparseXcsr2coo  | cusparseXcoo2csr                     |            | hipsparseXcoo2csr                    |            |
| cusparseXcoosort_bufferSizeExt       hipsparseXcoosort_bufferSizeExt         cusparseXcscsort       hipsparseXcscsort         cusparseXcscsort_bufferSizeExt       hipsparseXcscsort_bufferSizeExt         cusparseXcsr2bsrNnz       hipsparseXcsr2bsrNnz         cusparseXcsr2coo       hipsparseXcsr2coo   | cusparseXcoosortByColumn             |            | hipsparseXcoosortByColumn            |            |
| cusparseXcscsort       hipsparseXcscsort         cusparseXcscsort_bufferSizeExt       hipsparseXcscsort_bufferSizeExt         cusparseXcsr2bsrNnz       hipsparseXcsr2bsrNnz         cusparseXcsr2coo       hipsparseXcsr2coo  | cusparseXcoosortByRow                |            | hipsparseXcoosortByRow               |            |
| cusparseXcscsort_bufferSizeExt hipsparseXcscsort_bufferSizeExt cusparseXcsr2bsrNnz hipsparseXcsr2bsrNnz cusparseXcsr2coo hipsparseXcsr2coo   | cusparseXcoosort_bufferSizeExt       |            | hipsparseXcoosort_bufferSizeExt      |            |
| cusparseXcsr2bsrNnz hipsparseXcsr2bsrNnz cusparseXcsr2coo hipsparseXcsr2coo  | cusparseXcscsort                     |            | hipsparseXcscsort                    |            |
| cusparseXcsr2coo hipsparseXcsr2coo   | cusparseXcscsort_bufferSizeExt       |            | hipsparseXcscsort_bufferSizeExt      |            |
|  | cusparseXcsr2bsrNnz                  |            | hipsparseXcsr2bsrNnz                 |            |
| cusparseXcsr2gebsrNnz hipsparseXcsr2gebsrNnz   | cusparseXcsr2coo                     |            | hipsparseXcsr2coo                    |            |
|  | cusparseXcsr2gebsrNnz                |            | hipsparseXcsr2gebsrNnz               |            |

| CUDA                            | Deprecated | HIP                              | Deprecated |
|---------------------------------|------------|----------------------------------|------------|
| cusparseXcsrsort                |            | hipsparseXcsrsort                |            |
| cusparseXcsrsort_bufferSizeExt  |            | hipsparseXcsrsort_bufferSizeExt  |            |
| cusparseXgebsr2gebsrNnz         |            | hipsparseXgebsr2gebsrNnz         |            |
| cusparseZbsr2csr                |            | hipsparseZbsr2csr                |            |
| cusparseZcsc2dense              | +          | hipsparseZcsc2dense              |            |
| cusparseZcsr2bsr                |            | hipsparseZcsr2bsr                |            |
| cusparseZcsr2csc                | +          | hipsparseZcsr2csc                |            |
| cusparseZcsr2csr_compress       |            | hipsparseZcsr2csr_compress       |            |
| cusparseZcsr2csru               |            | hipsparseZcsr2csru               |            |
| cusparseZcsr2dense              | +          | hipsparseZcsr2dense              |            |
| cusparseZcsr2gebsr              |            | hipsparseZcsr2gebsr              |            |
| cusparseZcsr2gebsr_bufferSize   |            | hipsparseZcsr2gebsr_bufferSize   |            |
| cusparseZcsr2hyb                | +          | hipsparseZcsr2hyb                |            |
| cusparseZcsru2csr               |            | hipsparseZcsru2csr               |            |
| cusparseZcsru2csr_bufferSizeExt |            | hipsparseZcsru2csr_bufferSizeExt |            |
| cusparseZdense2csc              | +          | hipsparseZdense2csc              |            |
| cusparseZdense2csr              | +          | hipsparseZdense2csr              |            |
| cusparseZgebsr2csr              |            | hipsparseZgebsr2csr              |            |
| cusparseZgebsr2gebsc            |            | hipsparseZgebsr2gebsc            |            |
| cusparseZgebsr2gebsc_bufferSize |            | hipsparseZgebsr2gebsc_bufferSize |            |
| cusparseZgebsr2gebsr            |            | hipsparseZgebsr2gebsr            |            |
| cusparseZgebsr2gebsr_bufferSize |            | hipsparseZgebsr2gebsr_bufferSize |            |
| cusparseZhyb2csr                | +          | hipsparseZhyb2csr                |            |
| cusparseZnnz                    |            | hipsparseZnnz                    |            |
| cusparseZnnz_compress           |            | hipsparseZnnz_compress           |            |

# 1.9.11 CUSPARSE Generic API Reference

| CUDA                             | Deprecated | HIP                               | Deprecated |
|----------------------------------|------------|-----------------------------------|------------|
| cusparseAxpby                    |            | hipsparseAxpby                    |            |
| cusparseCooAoSGet                |            | hipsparseCooAoSGet                |            |
| cusparseCooGet                   |            | hipsparseCooGet                   |            |
| cusparseCooSetPointers           |            | hipsparseCooSetPointers           |            |
| cusparseCreateCoo                |            | hipsparseCreateCoo                |            |
| cusparseCreateCooAoS             |            | hipsparseCreateCooAoS             |            |
| cusparseCreateCsc                |            | hipsparseCreateCsc                |            |
| cusparseCreateCsr                |            | hipsparseCreateCsr                |            |
| cusparseCreateDnMat              |            | hipsparseCreateDnMat              |            |
| cusparseCreateDnVec              |            | hipsparseCreateDnVec              |            |
| cusparseCreateSpVec              |            | hipsparseCreateSpVec              |            |
| cusparseCscSetPointers           |            | hipsparseCscSetPointers           |            |
| cusparseCsrGet                   |            | hipsparseCsrGet                   |            |
| cusparseCsrSetPointers           |            | hipsparseCsrSetPointers           |            |
| cusparseDenseToSparse_analysis   |            | hipsparseDenseToSparse_analysis   |            |
| cusparseDenseToSparse_bufferSize |            | hipsparseDenseToSparse_bufferSize |            |
| cusparseDenseToSparse_convert    |            | hipsparseDenseToSparse_convert    |            |
| cusparseDestroyDnMat             |            | hipsparseDestroyDnMat             |            |
| cusparseDestroyDnVec             |            | hipsparseDestroyDnVec             |            |
| cusparseDestroySpMat             |            | hipsparseDestroySpMat             |            |
| cusparseDestroySpVec             |            | hipsparseDestroySpVec             |            |
| cusparseDnMatGet                 |            | hipsparseDnMatGet                 |            |
| cusparseDnMatGetValues           |            | hipsparseDnMatGetValues           |            |
| cusparseDnMatSetValues           |            | hipsparseDnMatSetValues           |            |
| cusparseDnVecGet                 |            | hipsparseDnVecGet                 |            |

| CUDA                          | Deprecated | HIP                            | Deprecated |
|-------------------------------|------------|--------------------------------|------------|
| cusparseDnVecGetValues        |            | hipsparseDnVecGetValues        |            |
| cusparseDnVecSetValues        |            | hipsparseDnVecSetValues        |            |
| cusparseGather                |            | hipsparseGather                |            |
| cusparseRot                   |            | hipsparseRot                   |            |
| cusparseScatter               |            | hipsparseScatter               |            |
| cusparseSpGEMM_compute        |            | hipsparseSpGEMM_compute        |            |
| cusparseSpGEMM_copy           |            | hipsparseSpGEMM_copy           |            |
| cusparseSpGEMM_createDescr    |            | hipsparseSpGEMM_createDescr    |            |
| cusparseSpGEMM_destroyDescr   |            | hipsparseSpGEMM_destroyDescr   |            |
| cusparseSpGEMM_workEstimation |            | hipsparseSpGEMM_workEstimation |            |
| cusparseSpMM                  |            | hipsparseSpMM                  |            |
| cusparseSpMM_bufferSize       |            | hipsparseSpMM_bufferSize       |            |
| cusparseSpMV                  |            | hipsparseSpMV                  |            |
| cusparseSpMV_bufferSize       |            | hipsparseSpMV_bufferSize       |            |
| cusparseSpMatGetFormat        |            | hipsparseSpMatGetFormat        |            |
| cusparseSpMatGetIndexBase     |            | hipsparseSpMatGetIndexBase     |            |
| cusparseSpMatGetSize          |            | hipsparseSpMatGetSize          |            |
| cusparseSpMatGetValues        |            | hipsparseSpMatGetValues        |            |
| cusparseSpMatSetValues        |            | hipsparseSpMatSetValues        |            |
| cusparseSpVV                  |            | hipsparseSpVV                  |            |
| cusparseSpVV_bufferSize       |            | hipsparseSpVV_bufferSize       |            |
| cusparseSpVecGet              |            | hipsparseSpVecGet              |            |
| cusparseSpVecGetIndexBase     |            | hipsparseSpVecGetIndexBase     |            |
| cusparseSpVecGetValues        |            | hipsparseSpVecGetValues        |            |
| cusparseSpVecSetValues        |            | hipsparseSpVecSetValues        |            |
| cusparseSparseToDense         |            | hipsparseSparseToDense         |            |
|                               |            |                                |            |

| CUDA                             | Deprecated | HIP                               | Deprecated |
|----------------------------------|------------|-----------------------------------|------------|
| cusparseSparseToDense_bufferSize |            | hipsparseSparseToDense_bufferSize |            |
|                                  |            |                                   |            |