ROCmSMI

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ROCm System Management Interface (ROCm SMI) Library

The ROCm System Management Interface Library, or ROCm SMI library, is part of the Radeon Open Compute ROCm software stack. It is a C library for Linux that provides a user space interface for applications to monitor and control GPU applications.

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1.2 Building ROCm SMI

1.2.0.0.1 Additional Required software for building In order to build the ROCm SMI library, the following components are required. Note that the software versions listed are what was used in development. Earlier versions are not guaranteed to work:

- CMake (v3.5.0)
- g++(5.4.0)

In order to build the latest documentation, the following are required:

- DOxygen (1.8.11)
- latex (pdfTeX 3.14159265-2.6-1.40.16)

The source code for ROCm SMI is available on Github.

After the ROCm SMI library git repository has been cloned to a local Linux machine, building the library is achieved by following the typical CMake build sequence. Specifically,

\$ mkdir -p build \$ cd build \$ cmake <location of root of ROCm SMI library CMakeLists.txt> \$ make # Install library file and header; default location is /opt/rocm To build the rpm and deb packages follow the above steps with: \$ make package 1.2.0.0.2 Documentation The reference manual, refman.pdf will be in the latex directory upon a successful build. 1.2.0.0.3 Building the Tests In order to verify the build and capability of ROCm SMI on your system and to see an example of how ROCm SMI can be used, you may build and run the tests that are available in the repo. To build the tests, follow these steps: # Set environment variables used in CMakeLists.txt file \$ ROCM_DIR=<parent dir. to lib/ and inc/, containing RSMI library and header> \$ mkdir <location for test build> \$ cd <location for test build> \$ cmake -DROCM_DIR=\$ROCM_DIR <ROCm SMI source root>/tests/rocm_smi_test

\$ make To run the test, execute the program rsmitst that is built from the steps above.

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1.3 Usage Basics

1.3.1 Device Indices

Many of the functions in the library take a "device index". The device index is a number greater than or equal to 0, and less than the number of devices detected, as determined by rsmi_num_monitor_devices(). The index is used to distinguish the detected devices from one another. It is important to note that a device may end up with a different index after a reboot, so an index should not be relied upon to be constant over reboots.

1.4 Hello ROCm SMI

The only required ROCm-SMI call for any program that wants to use ROCm-SMI is the rsmi_init() call. This call initializes some internal data structures that will be used by subsequent ROCm-SMI calls.

When ROCm-SMI is no longer being used, <code>rsmi_shut_down()</code> should be called. This provides a way to do any releasing of resources that ROCm-SMI may have held. In many cases, this may have no effect, but may be necessary in future versions of the library.

A simple "Hello World" type program that displays the device ID of detected devices would look like this:

```
#include <stdint.h>
#include "rocm_smi/rocm_smi.h"
int main() {
 rsmi_status_t ret;
  uint32_t num_devices;
 uint16_t dev_id;
  // We will skip return code checks for this example, but it
  // is recommended to always check this as some calls may not
  // apply for some devices or ROCm releases
  ret = rsmi_init(0);
  ret = rsmi_num_monitor_devices(&num_devices);
  for (int i=0; i < num_devices; ++i) {
    ret = rsmi_dev_id_get(i, &dev_id);
    // dev_id holds the device ID of device i, upon a
    // successful call
  ret = rsmi_shut_down();
  return 0;
```

| ROCm System Management Interface (ROCm SMI) Library |
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Deprecated List

Global rsmi_dev_perf_level_set (int32_t dv_ind, rsmi_dev_perf_level_t perf_lvl)

rsmi_dev_perf_level_set_v1() is preferred, with an interface that more closely matches the rest of the rocm_smi API.

Global rsmi_dev_overdrive_level_set (int32_t dv_ind, uint32_t od)

This function is deprecated. rsmi_dev_overdrive_level_set_v1 has the same functionaltiy, with an interface that more closely matches the rest of the rocm_smi API.

6 Deprecated List

Module Index

3.1 Modules

Here is a list of all modules:

| Initialization and Shutdown |
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| Identifier Queries |
| PCIe Queries |
| PCIe Control |
| Power Queries |
| Power Control |
| Memory Queries |
| Physical State Queries |
| Physical State Control |
| Clock, Power and Performance Queries |
| Clock, Power and Performance Control |
| Version Queries |
| Error Queries |
| Performance Counter Functions |
| System Information Functions |
| XGMI Functions |
| Hardware Topology Functions |
| Supported Functions |
| Event Notification Functions |

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Data Structure Index

4.1 Data Structures

Here are the data structures with brief descriptions:

| id Control of the Con | |
|--|----|
| This union holds the value of an rsmi_func_id_iter_handle_t. The value may be a function name, or an ennumerated variant value of types such as rsmi_memory_type_t, | |
| rsmi_temperature_metric_t, etc | 87 |
| metrics_table_header_t | |
| The following structures hold the gpu metrics values for a device | 88 |
| rsmi_counter_value_t | 88 |
| rsmi_error_count_t | |
| This structure holds error counts | 89 |
| rsmi_evt_notification_data_t | 90 |
| rsmi_freq_volt_region_t | |
| This structure holds 2 rsmi_range_t's, one for frequency and one for voltage. These 2 ranges | |
| indicate the range of possible values for the corresponding rsmi_od_vddc_point_t | 90 |
| rsmi_frequencies_t | |
| This structure holds information about clock frequencies | 91 |
| rsmi_gpu_metrics_t | |
| The following structure holds the gpu metrics values for a device | 92 |
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| This structure represents a point on the frequency-voltage plane | 92 |
| rsmi_od_volt_curve_t | 92 |
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| This structure holds the frequency-voltage values for a device | 93 |
| rsmi_pcie_bandwidth_t | |
| This structure holds information about the possible PCIe bandwidths. Specifically, the possible transfer rates and their associated numbers of lanes are stored here | 94 |
| rsmi_power_profile_status_t | |
| This structure contains information about which power profiles are supported by the system for a given device, and which power profile is currently active | 95 |
| rsmi_process_info_t | |
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| rsmi_range_t | |
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| rsmi_retired_page_record_t | |
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File Index

5.1 File List

Here is a list of all documented files with brief descriptions:

rocm smi.h

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Module Documentation

6.1 Initialization and Shutdown

These functions are used for initialization of ROCm SMI and clean up when done.

Functions

```
    rsmi_status_t rsmi_init (uint64_t init_flags)
        Initialize ROCm SMI.

    rsmi_status_t rsmi_shut_down (void)
        Shutdown ROCm SMI.
```

6.1.1 Detailed Description

These functions are used for initialization of ROCm SMI and clean up when done.

6.1.2 Function Documentation

6.1.2.1 rsmi_init()

Initialize ROCm SMI.

When called, this initializes internal data structures, including those corresponding to sources of information that SMI provides.

Parameters

| in | init_flags | Bit flags that tell SMI how to initialze. Values of rsmi_init_flags_t may be OR'd together and | |
|----|------------|--|--|
| | | passed through init_flags to modify how RSMI initializes. | |

Return values

6.1.2.2 rsmi_shut_down()

Shutdown ROCm SMI.

Do any necessary clean up.

6.2 Identifier Queries 15

6.2 Identifier Queries

These functions provide identification information.

Functions

• rsmi status t rsmi num monitor devices (uint32 t *num devices)

Get the number of devices that have monitor information.

rsmi_status_t rsmi_dev_id_get (uint32_t dv_ind, uint16_t *id)

Get the device id associated with the device with provided device index.

rsmi_status_t rsmi_dev_sku_get (uint32_t dv_ind, char *sku)

Get the SKU for a desired device associated with the device with provided device index.

rsmi_status_t rsmi_dev_vendor_id_get (uint32_t dv_ind, uint16_t *id)

Get the device vendor id associated with the device with provided device index.

rsmi_status_t rsmi_dev_name_get (uint32_t dv_ind, char *name, size_t len)

Get the name string of a gpu device.

• rsmi_status_t rsmi_dev_brand_get (uint32_t dv_ind, char *brand, uint32_t len)

Get the brand string of a gpu device.

rsmi_status_t rsmi_dev_vendor_name_get (uint32_t dv_ind, char *name, size_t len)

Get the name string for a give vendor ID.

• rsmi status t rsmi dev vram vendor get (uint32 t dv ind, char *brand, uint32 t len)

Get the vram vendor string of a gpu device.

• rsmi_status_t rsmi_dev_serial_number_get (uint32_t dv_ind, char *serial_num, uint32_t len)

Get the serial number string for a device.

rsmi_status_t rsmi_dev_subsystem_id_get (uint32_t dv_ind, uint16_t *id)

Get the subsystem device id associated with the device with provided device index.

• rsmi_status_t rsmi_dev_subsystem_name_get (uint32_t dv_ind, char *name, size_t len)

Get the name string for the device subsytem.

rsmi_status_t rsmi_dev_drm_render_minor_get (uint32_t dv_ind, uint32_t *minor)

Get the drm minor number associated with this device.

rsmi status t rsmi dev subsystem vendor id get (uint32 t dv ind, uint16 t *id)

Get the device subsystem vendor id associated with the device with provided device index.

rsmi_status_t rsmi_dev_unique_id_get (uint32_t dv_ind, uint64_t *id)

Get Unique ID.

6.2.1 Detailed Description

These functions provide identification information.

6.2.2 Function Documentation

6.2.2.1 rsmi_num_monitor_devices()

Get the number of devices that have monitor information.

The number of devices which have monitors is returned. Monitors are referenced by the index which can be between 0 and num_devices - 1.

Parameters

| in,out | num_devices | Caller provided pointer to uint32_t. Upon successful call, the value num_devices | |
|--------|-------------|--|--|
| | | will contain the number of monitor devices. | |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------|-----------------------------------|
|---------------------|-----------------------------------|

6.2.2.2 rsmi_dev_id_get()

Get the device id associated with the device with provided device index.

Given a device index <code>dv_ind</code> and a pointer to a uint32_t <code>id</code>, this function will write the device id value to the uint64_t pointed to by <code>id</code>. This ID is an identification of the type of device, so calling this function for different devices will give the same value if they are kind of device. Consequently, this function should not be used to distinguish one device from another. <code>rsmi_dev_pci_id_get()</code> should be used to get a unique identifier.

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in,out | id | a pointer to uint64_t to which the device id will be written If this parameter is nullptr, this |
| | | function will return RSMI_STATUS_INVALID_ARGS if the function is supported with |
| | | the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.2.2.3 rsmi_dev_sku_get()

Get the SKU for a desired device associated with the device with provided device index.

Given a device index dv_ind and a pointer to a char sku, this function will attempt to obtain the SKU from the Product Information FRU chip, present on server ASICs. It will write the sku value to the char array pointed to by sku.

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Parameters

| in | dv_ind | a device index |
|--------|--------|--|
| in,out | sku | a pointer to char to which the sku will be written |

If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments.

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.2.2.4 rsmi_dev_vendor_id_get()

Get the device vendor id associated with the device with provided device index.

Given a device index dv_ind and a pointer to a uint32_t id, this function will write the device vendor id value to the uint64_t pointed to by id.

Parameters

| in | dv_ind | a device index |
|--------|--------|--|
| in,out | id | a pointer to uint64_t to which the device vendor id will be written If this parameter is |
| | | nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is |
| | | supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is |
| | | not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.2.2.5 rsmi_dev_name_get()

```
char * name,
size_t len )
```

Get the name string of a gpu device.

Given a device index dv_ind, a pointer to a caller provided char buffer name, and a length of this buffer len, this function will write the name of the device (up to len characters) to the buffer name.

If the integer ID associated with the device is not found in one of the system files containing device name information (e.g. /usr/share/misc/pci.ids), then this function will return the hex device ID as a string. Updating the system name files can be accompplished with "sudo update-pciids".

Parameters

| in | dv_ind | a device index |
|--------|--------|--|
| in,out | name | a pointer to a caller provided char buffer to which the name will be written If this |
| | | parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the |
| | | function is supported with the provided, arguments and |
| | | RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |
| in | len | the length of the caller provided buffer name. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|-------------------------------|---|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_INSUFFICIENT_SIZE | is returned if len bytes is not large enough to hold the entire name. In this case, only len bytes will be written. |

6.2.2.6 rsmi_dev_brand_get()

Get the brand string of a gpu device.

Given a device index dv_ind, a pointer to a caller provided char buffer brand, and a length of this buffer len, this function will write the brand of the device (up to len characters) to the buffer brand.

If the sku associated with the device is not found as one of the values contained within rsmi_dev_brand_get, then this function will return the device marketing name as a string instead of the brand name.

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in,out | brand | a pointer to a caller provided char buffer to which the brand will be written If this |
| | | parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the |
| | | function is supported with the provided, arguments and |
| | | RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |
| in | len | the length of the caller provided buffer brand. Generated by Doxyger |

6.2 Identifier Queries

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|-------------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_INSUFFICIENT_SIZE | is returned if len bytes is not large enough to hold the entire name. |
| | In this case, only len bytes will be written. |

6.2.2.7 rsmi_dev_vendor_name_get()

Get the name string for a give vendor ID.

Given a device index dv_ind , a pointer to a caller provided char buffer name, and a length of this buffer len, this function will write the name of the vendor (up to len characters) buffer name. The id may be a device vendor or subsystem vendor ID.

If the integer ID associated with the vendor is not found in one of the system files containing device name information (e.g. /usr/share/misc/pci.ids), then this function will return the hex vendor ID as a string. Updating the system name files can be accompplished with "sudo update-pciids".

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in,out | name | a pointer to a caller provided char buffer to which the name will be written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |
| in | len | the length of the caller provided buffer name. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|-------------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_INSUFFICIENT_SIZE | is returned if len bytes is not large enough to hold the entire name. |
| | In this case, only len bytes will be written. |

6.2.2.8 rsmi_dev_vram_vendor_get()

```
rsmi_status_t rsmi_dev_vram_vendor_get (
```

```
uint32_t dv_ind,
char * brand,
uint32_t len )
```

Get the vram vendor string of a gpu device.

Given a device index dv_ind, a pointer to a caller provided char buffer brand, and a length of this buffer len, this function will write the vram vendor of the device (up to len characters) to the buffer brand.

If the vram vendor for the device is not found as one of the values contained within rsmi_dev_vram_vendor_get, then this function will return the string 'unknown' instead of the vram vendor.

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in,out | brand | a pointer to a caller provided char buffer to which the vram vendor will be written |
| in | len | the length of the caller provided buffer brand. |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------|-----------------------------------|
|---------------------|-----------------------------------|

6.2.2.9 rsmi_dev_serial_number_get()

Get the serial number string for a device.

Given a device index dv_ind , a pointer to a buffer of chars $serial_num$, and the length of the provided buffer len, this function will write the serial number string (up to len characters) to the buffer pointed to by $serial_\leftarrow num$.

Parameters

| in | dv_ind | a device index |
|--------|------------|---|
| in,out | serial_num | a pointer to caller-provided memory to which the serial number will be written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |
| in | len | the length of the caller provided buffer serial_num. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |

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Return values

| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
|-------------------------------|---|
| RSMI_STATUS_INSUFFICIENT_SIZE | is returned if len bytes is not large enough to hold the entire name. |
| | In this case, only len bytes will be written. |

6.2.2.10 rsmi_dev_subsystem_id_get()

Get the subsystem device id associated with the device with provided device index.

Given a device index dv_{ind} and a pointer to a uint32_t id, this function will write the subsystem device id value to the uint64_t pointed to by id.

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in,out | id | a pointer to uint64_t to which the subsystem device id will be written If this parameter is |
| | | nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is |
| | | supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is |
| | | not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.2.2.11 rsmi_dev_subsystem_name_get()

Get the name string for the device subsytem.

Given a device index dv_{ind} , a pointer to a caller provided char buffer name, and a length of this buffer len, this function will write the name of the device subsystem (up to len characters) to the buffer name.

If the integer ID associated with the sub-system is not found in one of the system files containing device name information (e.g. /usr/share/misc/pci.ids), then this function will return the hex sub-system ID as a string. Updating the system name files can be accompplished with "sudo update-pciids".

Parameters

| in | dv_ind | a device index |
|--------|--------|--|
| in,out | name | a pointer to a caller provided char buffer to which the name will be written If this |
| | | parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the |
| | | function is supported with the provided, arguments and |
| | | RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |
| in | len | the length of the caller provided buffer name. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|-------------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_INSUFFICIENT_SIZE | is returned if len bytes is not large enough to hold the entire name. |
| | In this case, only len bytes will be written. |

6.2.2.12 rsmi_dev_drm_render_minor_get()

Get the drm minor number associated with this device.

Given a device index dv_ind , find its render device file /dev/dri/renderDN where N corresponds to its minor number.

Parameters

| in | dv_ind | a device index |
|--------|--------|--|
| in,out | minor | a pointer to a uint32_t into which minor number will be copied |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|--------------------------|--|
| RSMI_STATUS_INIT_ERROR | if failed to get minor number during initialization. |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.2.2.13 rsmi_dev_subsystem_vendor_id_get()

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Get the device subsystem vendor id associated with the device with provided device index.

Given a device index dv_ind and a pointer to a uint32_t id, this function will write the device subsystem vendor id value to the uint64_t pointed to by id.

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in,out | id | a pointer to uint64_t to which the device subsystem vendor id will be written If this |
| | | parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the |
| | | function is supported with the provided, arguments and |
| | | RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.2.2.14 rsmi_dev_unique_id_get()

Get Unique ID.

Given a device index dv_ind and a pointer to a uint64_t id, this function will write the unique ID of the GPU pointed to id.

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in,out | id | a pointer to uint64_t to which the unique ID of the GPU is written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.3 PCle Queries

These functions provide information about PCIe.

Functions

- rsmi_status_t rsmi_dev_pci_bandwidth_get (uint32_t dv_ind, rsmi_pcie_bandwidth_t *bandwidth)

 Get the list of possible PCIe bandwidths that are available.
- rsmi_status_t rsmi_dev_pci_id_get (uint32_t dv_ind, uint64_t *bdfid)

Get the unique PCI device identifier associated for a device.

• rsmi_status_t rsmi_topo_numa_affinity_get (uint32_t dv_ind, uint32_t *numa_node)

Get the NUMA node associated with a device.

rsmi_status_t rsmi_dev_pci_throughput_get (uint32_t dv_ind, uint64_t *sent, uint64_t *received, uint64_←
t *max_pkt_sz)

Get PCIe traffic information.

rsmi_status_t rsmi_dev_pci_replay_counter_get (uint32_t dv_ind, uint64_t *counter)
 Get PCle replay counter.

6.3.1 Detailed Description

These functions provide information about PCIe.

6.3.2 Function Documentation

6.3.2.1 rsmi_dev_pci_bandwidth_get()

Get the list of possible PCIe bandwidths that are available.

Given a device index dv_{ind} and a pointer to a to an rsmi_pcie_bandwidth_t structure bandwidth, this function will fill in bandwidth with the possible T/s values and associated number of lanes, and indication of the current selection.

Parameters

| | in | dv_ind | a device index |
|---|--------|-----------|---|
| ſ | in,out | bandwidth | a pointer to a caller provided rsmi_pcie_bandwidth_t structure to which the |
| | | | frequency information will be written |

Return values

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6.3.2.2 rsmi_dev_pci_id_get()

Get the unique PCI device identifier associated for a device.

Give a device index dv_ind and a pointer to a uint64_t bdfid, this function will write the Bus/Device/Function PCI identifier (BDFID) associated with device dv_ind to the value pointed to by bdfid.

The format of bdfid will be as follows:

```
BDFID = ((DOMAIN & Oxffffffff) << 32) | ((BUS & Oxff) << 8) | ((DEVICE & 0x1f) << 3) | (FUNCTION & 0x7)
```

| Name | Field |
|----------|---------|
| Domain | [64:32] |
| Reserved | [31:16] |
| Bus | [15: 8] |
| Device | [7:3] |
| Function | [2: 0] |

Parameters

| in | dv_ind | a device index |
|--------|--------|--|
| in,out | bdfid | a pointer to uint64_t to which the device bdfid value will be written If this parameter is |
| | | nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is |
| | | supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is |
| | | not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.3.2.3 rsmi_topo_numa_affinity_get()

Get the NUMA node associated with a device.

Given a device index dv_ind and a pointer to a uint32_t numa_node, this function will retrieve the NUMA node value associated with device dv_ind and store the value at location pointed to by $numa_node$.

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Parameters

| in | dv_ind | a device index |
|--------|-----------|---|
| in,out | numa_node | pointer to location where NUMA node value will be written. If this parameter is |
| | | nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is |
| | | supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED |
| | | if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.3.2.4 rsmi_dev_pci_throughput_get()

Get PCIe traffic information.

Give a device index dv_ind and pointers to a uint64_t's, sent, received and max_pkt_sz , this function will write the number of bytes sent and received in 1 second to sent and received, respectively. The maximum possible packet size will be written to max_pkt_sz .

Parameters

| in | dv_ind | a device index |
|--------|------------|--|
| in,out | sent | a pointer to uint64_t to which the number of bytes sent will be written in 1 second. If pointer is NULL, it will be ignored. |
| in,out | received | a pointer to uint64_t to which the number of bytes received will be written. If pointer is NULL, it will be ignored. |
| in,out | max_pkt_sz | a pointer to uint64_t to which the maximum packet size will be written. If pointer is NULL, it will be ignored. |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |

6.3.2.5 rsmi_dev_pci_replay_counter_get()

Get PCIe replay counter.

Given a device index dv_ind and a pointer to a uint64_t counter, this function will write the sum of the number of NAK's received by the GPU and the NAK's generated by the GPU to memory pointed to by counter.

Parameters

| in | dv_ind | a device index |
|--------|---------|---|
| in,out | counter | a pointer to uint64_t to which the sum of the NAK's received and generated by the |
| | | GPU is written If this parameter is nullptr, this function will return |
| | | RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, |
| | | arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the |
| | | provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.4 PCIe Control 29

6.4 PCIe Control

These functions provide some control over PCIe.

Functions

• rsmi_status_t rsmi_dev_pci_bandwidth_set (uint32_t dv_ind, uint64_t bw_bitmask)

Control the set of allowed PCle bandwidths that can be used.

6.4.1 Detailed Description

These functions provide some control over PCle.

6.4.2 Function Documentation

6.4.2.1 rsmi_dev_pci_bandwidth_set()

Control the set of allowed PCIe bandwidths that can be used.

Given a device index dv_ind and a 64 bit bitmask bw_bitmask, this function will limit the set of allowable bandwidths. If a bit in bw_bitmask has a value of 1, then the frequency (as ordered in an rsmi_frequencies_t returned by rsmi_dev_gpu_clk_freq_get()) corresponding to that bit index will be allowed.

This function will change the performance level to RSMI_DEV_PERF_LEVEL_MANUAL in order to modify the set of allowable band_widths. Caller will need to set to RSMI_DEV_PERF_LEVEL_AUTO in order to get back to default state.

All bits with indices greater than or equal to the value of the rsmi_frequencies_t::num_supported field of rsmi_pcie_bandwidth_t will be ignored.

Parameters

| in | dv_ind | a device index |
|----|------------|--|
| in | bw_bitmask | A bitmask indicating the indices of the bandwidths that are to be enabled (1) and disabled (0). Only the lowest rsmi_frequencies_t::num_supported (of rsmi_pcie_bandwidth_t) bits of this mask are relevant. |

| RSMI_STATUS_SUCCESS | call was successful |
|------------------------|-------------------------------|
| RSMI_STATUS_PERMISSION | function requires root access |

6.5 Power Queries

These functions provide information about power usage.

Functions

- rsmi_status_t rsmi_dev_power_ave_get (uint32_t dv_ind, uint32_t sensor_ind, uint64_t *power)

 Get the average power consumption of the device with provided device index.
- rsmi_status_t rsmi_dev_power_cap_get (uint32_t dv_ind, uint32_t sensor_ind, uint64_t *cap)

 Get the cap on power which, when reached, causes the system to take action to reduce power.
- rsmi_status_t rsmi_dev_power_cap_range_get (uint32_t dv_ind, uint32_t sensor_ind, uint64_t *max, uint64_t *min)

Get the range of valid values for the power cap.

6.5.1 Detailed Description

These functions provide information about power usage.

6.5.2 Function Documentation

6.5.2.1 rsmi_dev_power_ave_get()

Get the average power consumption of the device with provided device index.

Given a device index dv_ind and a pointer to a uint64_t power, this function will write the current average power consumption (in microwatts) to the uint64_t pointed to by power.

Parameters

| in | dv_ind | a device index |
|--------|------------|---|
| in | sensor_ind | a 0-based sensor index. Normally, this will be 0. If a device has more than one |
| | | sensor, it could be greater than 0. |
| in,out | power | a pointer to uint64_t to which the average power consumption will be written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

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Return values

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.5.2.2 rsmi_dev_power_cap_get()

Get the cap on power which, when reached, causes the system to take action to reduce power.

When power use rises above the value power, the system will take action to reduce power use. The power level returned through power will be in microWatts.

Parameters

| in | dv_ind | a device index |
|--------|------------|--|
| in | sensor_ind | a 0-based sensor index. Normally, this will be 0. If a device has more than one |
| | | sensor, it could be greater than 0. |
| in,out | cap | a pointer to a uint64_t that indicates the power cap, in microwatts If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.5.2.3 rsmi_dev_power_cap_range_get()

Get the range of valid values for the power cap.

This function will return the maximum possible valid power cap \max and the minimum possible valid power cap \min

Parameters

| in | dv_ind | a device index | |
|--------|------------|---|--|
| in | sensor_ind | a 0-based sensor index. Normally, this will be 0. If a device has more than one sensor, it could be greater than 0. | |
| in,out | max | a pointer to a uint64_t that indicates the maximum possible power cap, in microwatts If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. | |
| in,out | min | a pointer to a uint64_t that indicates the minimum possible power cap, in microwatts If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. | |

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.6 Power Control 33

6.6 Power Control

These functions provide ways to control power usage.

Functions

- rsmi_status_t rsmi_dev_power_cap_set (uint32_t dv_ind, uint32_t sensor_ind, uint64_t cap)

 Set the power cap value.
- rsmi_status_t rsmi_dev_power_profile_set (uint32_t dv_ind, uint32_t reserved, rsmi_power_profile_preset_masks_t profile)

Set the power profile.

6.6.1 Detailed Description

These functions provide ways to control power usage.

6.6.2 Function Documentation

6.6.2.1 rsmi_dev_power_cap_set()

Set the power cap value.

This function will set the power cap to the provided value cap. cap must be between the minimum and maximum power cap values set by the system, which can be obtained from rsmi_dev_power_cap_range_get.

Parameters

| in | dv_ind | a device index |
|----|------------|---|
| in | sensor_ind | a 0-based sensor index. Normally, this will be 0. If a device has more than one sensor, it could be greater than 0. |
| in | cap | a uint64_t that indicates the desired power cap, in microwatts |

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|--------------------------|--------------------------------------|
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_PERMISSION | function requires root access |

6.6.2.2 rsmi_dev_power_profile_set()

Set the power profile.

Given a device index dv_ind and a profile, this function will attempt to set the current profile to the provided profile. The provided profile must be one of the currently supported profiles, as indicated by a call to $rsmi_dev_power_profile_presets_get()$

Parameters

| in | dv_ind | a device index | |
|----|----------|---|--|
| in | reserved | Not currently used. Set to 0. | |
| in | profile | a rsmi_power_profile_preset_masks_t that hold the mask of the desired new power profile | |

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|------------------------|-----------------------------------|
| RSMI_STATUS_PERMISSION | function requires root access |

6.7 Memory Queries 35

6.7 Memory Queries

These functions provide information about memory systems.

Functions

rsmi_status_t rsmi_dev_memory_total_get (uint32_t dv_ind, rsmi_memory_type_t mem_type, uint64_
 t *total)

Get the total amount of memory that exists.

rsmi_status_t rsmi_dev_memory_usage_get (uint32_t dv_ind, rsmi_memory_type_t mem_type, uint64_
 t *used)

Get the current memory usage.

- rsmi_status_t rsmi_dev_memory_busy_percent_get (uint32_t dv_ind, uint32_t *busy_percent)
 Get percentage of time any device memory is being used.
- rsmi_status_t rsmi_dev_memory_reserved_pages_get (uint32_t dv_ind, uint32_t *num_pages, rsmi_retired_page_record_t *records)

Get information about reserved ("retired") memory pages.

6.7.1 Detailed Description

These functions provide information about memory systems.

6.7.2 Function Documentation

6.7.2.1 rsmi_dev_memory_total_get()

Get the total amount of memory that exists.

Given a device index dv_ind , a type of memory mem_type , and a pointer to a uint64_t total, this function will write the total amount of mem_type memory that exists to the location pointed to by total.

Parameters

| in | dv_ind | a device index |
|--------|----------|--|
| in | mem_type | The type of memory for which the total amount will be found |
| in,out | total | a pointer to uint64_t to which the total amount of memory will be written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.7.2.2 rsmi_dev_memory_usage_get()

Get the current memory usage.

Given a device index dv_ind, a type of memory mem_type, and a pointer to a uint64_t usage, this function will write the amount of mem_type memory that that is currently being used to the location pointed to by used.

Parameters

| in | dv_ind | a device index |
|--------|----------|---|
| in | mem_type | The type of memory for which the amount being used will be found |
| in,out | used | a pointer to uint64_t to which the amount of memory currently being used will be written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.7.2.3 rsmi_dev_memory_busy_percent_get()

Get percentage of time any device memory is being used.

Given a device index dv_ind , this function returns the percentage of time that any device memory is being used for the specified device.

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Parameters

| in | dv_ind | a device index |
|--------|--------------|---|
| in,out | busy_percent | a pointer to the uint32_t to which the busy percent will be written If this parameter |
| | | is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function |
| | | is supported with the provided, arguments and |
| | | RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided |
| | | arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.7.2.4 rsmi_dev_memory_reserved_pages_get()

Get information about reserved ("retired") memory pages.

Given a device index dv_{ind} , this function returns retired page information records corresponding to the device with the provided device index dv_{ind} . The number of retired page records is returned through num_{pages} . records may be NULL on input. In this case, the number of records available for retrieval will be returned through num_{pages} .

Parameters

| in | dv_ind | a device index |
|--------|-----------|---|
| in,out | num_pages | a pointer to a uint32. As input, the value passed through this parameter is the number of rsmi_retired_page_record_t's that may be safely written to the memory pointed to by records. This is the limit on how many records will be written to records. On return, num_pages will contain the number of records written to records, or the number of records that could have been written if enough memory had been provided. If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |
| in,out | records | A pointer to a block of memory to which the retired_page_record_t values will be written. This value may be NULL. In this case, this function can be used to query how many records are available to read. |

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------|---------------------|

| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
|-------------------------------|--|
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_INSUFFICIENT_SIZE | is returned if more records were available than allowed by the |
| | provided, allocated memory. |

6.8 Physical State Queries

These functions provide information about the physical characteristics of the device.

Functions

- rsmi_status_t rsmi_dev_fan_rpms_get (uint32_t dv_ind, uint32_t sensor_ind, int64_t *speed)

 Get the fan speed in RPMs of the device with the specified device index and 0-based sensor index.
- rsmi_status_t rsmi_dev_fan_speed_get (uint32_t dv_ind, uint32_t sensor_ind, int64_t *speed)

 Get the fan speed for the specified device as a value relative to RSMI_MAX_FAN_SPEED.
- rsmi_status_t rsmi_dev_fan_speed_max_get (uint32_t dv_ind, uint32_t sensor_ind, uint64_t *max_speed)

 Get the max. fan speed of the device with provided device index.
- rsmi_status_t rsmi_dev_temp_metric_get (uint32_t dv_ind, uint32_t sensor_type, rsmi_temperature_metric_t metric, int64_t *temperature)

Get the temperature metric value for the specified metric, from the specified temperature sensor on the specified device

rsmi_status_t rsmi_dev_volt_metric_get (uint32_t dv_ind, rsmi_voltage_type_t sensor_type, rsmi_voltage_metric_t metric, int64_t *voltage)

Get the voltage metric value for the specified metric, from the specified voltage sensor on the specified device.

6.8.1 Detailed Description

These functions provide information about the physical characteristics of the device.

6.8.2 Function Documentation

6.8.2.1 rsmi_dev_fan_rpms_get()

Get the fan speed in RPMs of the device with the specified device index and 0-based sensor index.

Given a device index dv_ind and a pointer to a uint32_t speed, this function will write the current fan speed in RPMs to the uint32_t pointed to by speed

Parameters

| in | dv_ind | a device index |
|--------|------------|--|
| in | sensor_ind | a 0-based sensor index. Normally, this will be 0. If a device has more than one |
| | | sensor, it could be greater than 0. |
| in,out | speed | a pointer to uint32_t to which the speed will be written If this parameter is nullptr, |
| | | this function will return RSMI_STATUS_INVALID_ARGS if the function is |
| | | supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED |
| | | if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.8.2.2 rsmi_dev_fan_speed_get()

Get the fan speed for the specified device as a value relative to RSMI_MAX_FAN_SPEED.

Given a device index dv_ind and a pointer to a uint32_t speed, this function will write the current fan speed (a value between 0 and the maximum fan speed, RSMI_MAX_FAN_SPEED) to the uint32_t pointed to by speed

Parameters

| in | dv_ind | a device index |
|--------|------------|--|
| in | sensor_ind | a 0-based sensor index. Normally, this will be 0. If a device has more than one |
| | | sensor, it could be greater than 0. |
| in,out | speed | a pointer to uint32_t to which the speed will be written If this parameter is nullptr, |
| | | this function will return RSMI_STATUS_INVALID_ARGS if the function is |
| | | supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED |
| | | if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.8.2.3 rsmi_dev_fan_speed_max_get()

Get the max. fan speed of the device with provided device index.

Given a device index dv_ind and a pointer to a uint32_t max_speed, this function will write the maximum fan speed possible to the uint32_t pointed to by max_speed

Parameters

| in | dv_ind | a device index |
|--------|------------|--|
| in | sensor_ind | a 0-based sensor index. Normally, this will be 0. If a device has more than one |
| | | sensor, it could be greater than 0. |
| in,out | max_speed | a pointer to uint32_t to which the maximum speed will be written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is |
| | | supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.8.2.4 rsmi_dev_temp_metric_get()

Get the temperature metric value for the specified metric, from the specified temperature sensor on the specified device.

Given a device index dv_ind, a sensor type sensor_type, a rsmi_temperature_metric_t metric and a pointer to an int64_t temperature, this function will write the value of the metric indicated by metric and sensor—type to the memory location temperature.

Parameters

| in | dv_ind | a device index |
|--------|-------------|--|
| in | sensor_type | part of device from which temperature should be obtained. This should come from |
| | | the enum rsmi_temperature_type_t |
| in | metric | enum indicated which temperature value should be retrieved |
| in,out | temperature | a pointer to int64_t to which the temperature will be written, in millidegrees Celcius. If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, |
| | | arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |

Return values

| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
|--------------------------|--------------------------------------|
|--------------------------|--------------------------------------|

6.8.2.5 rsmi_dev_volt_metric_get()

Get the voltage metric value for the specified metric, from the specified voltage sensor on the specified device.

Given a device index dv_ind , a sensor type $sensor_type$, a $rsmi_voltage_metric_t$ metric and a pointer to an int64_t voltage, this function will write the value of the metric indicated by metric and $sensor_type$ to the memory location voltage.

Parameters

| in | dv_ind | a device index |
|--------|-------------|--|
| in | sensor_type | part of device from which voltage should be obtained. This should come from the |
| | | enum rsmi_voltage_type_t |
| in | metric | enum indicated which voltage value should be retrieved |
| in,out | voltage | a pointer to int64_t to which the voltage will be written, in millivolts. If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.9 Physical State Control

These functions provide control over the physical state of a device.

Functions

```
• rsmi_status_t rsmi_dev_fan_reset (uint32_t dv_ind, uint32_t sensor_ind)

Reset the fan to automatic driver control.
```

• rsmi_status_t rsmi_dev_fan_speed_set (uint32_t dv_ind, uint32_t sensor_ind, uint64_t speed)

Set the fan speed for the specified device with the provided speed, in RPMs.

6.9.1 Detailed Description

These functions provide control over the physical state of a device.

6.9.2 Function Documentation

6.9.2.1 rsmi_dev_fan_reset()

Reset the fan to automatic driver control.

This function returns control of the fan to the system

Parameters

| in | dv_ind | a device index |
|----|------------|---|
| in | sensor_ind | a 0-based sensor index. Normally, this will be 0. If a device has more than one sensor, it could be greater than 0. |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |

6.9.2.2 rsmi_dev_fan_speed_set()

```
rsmi_status_t rsmi_dev_fan_speed_set (
```

```
uint32_t dv_ind,
uint32_t sensor_ind,
uint64_t speed )
```

Set the fan speed for the specified device with the provided speed, in RPMs.

Given a device index dv_ind and a integer value indicating speed <code>speed</code>, this function will attempt to set the fan speed to <code>speed</code>. An error will be returned if the specified speed is outside the allowable range for the device. The maximum value is 255 and the minimum is 0.

Parameters 4 8 1

| in | dv_ind | a device index |
|----|------------|--|
| in | sensor_ind | a 0-based sensor index. Normally, this will be 0. If a device has more than one sensor, it |
| | | could be greater than 0. |
| in | speed | the speed to which the function will attempt to set the fan |

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_PERMISSION | function requires root access |

6.10 Clock, Power and Performance Queries

These functions provide information about clock frequencies and performance.

Functions

- rsmi_status_t rsmi_dev_busy_percent_get (uint32_t dv_ind, uint32_t *busy_percent)
 - Get percentage of time device is busy doing any processing.
- rsmi_status_t rsmi_dev_perf_level_get (uint32_t dv_ind, rsmi_dev_perf_level_t *perf)

Get the performance level of the device with provided device index.

rsmi_status_t rsmi_perf_determinism_mode_set (uint32_t dv_ind, uint64_t freq_bitmask)

Enter performance determinism mode with provided device index.

• rsmi_status_t rsmi_dev_overdrive_level_get (uint32_t dv_ind, uint32_t *od)

Get the overdrive percent associated with the device with provided device index.

rsmi_status_t rsmi_dev_gpu_clk_freq_get (uint32_t dv_ind, rsmi_clk_type_t clk_type, rsmi_frequencies_t *f)

Get the list of possible system clock speeds of device for a specified clock type.

rsmi_status_t rsmi_dev_gpu_reset (int32_t dv_ind)

Reset the gpu associated with the device with provided device index.

• rsmi_status_t rsmi_dev_od_volt_info_get (uint32_t dv_ind, rsmi_od_volt_freq_data_t *odv)

This function retrieves the voltage/frequency curve information.

rsmi_status_t rsmi_dev_gpu_metrics_info_get (uint32_t dv_ind, rsmi_gpu_metrics_t *pgpu_metrics)

This function retrieves the gpu metrics information.

rsmi_status_t rsmi_dev_od_clk_info_set (uint32_t dv_ind, rsmi_freq_ind_t level, uint64_t clkvalue, rsmi_clk_type_t clkType)

This function sets the clock frequency information.

• rsmi_status_t rsmi_dev_od_volt_info_set (uint32_t dv_ind, uint32_t vpoint, uint64_t clkvalue, uint64_t volt-value)

This function sets 1 of the 3 voltage curve points.

rsmi_status_t rsmi_dev_od_volt_curve_regions_get (uint32_t dv_ind, uint32_t *num_regions, rsmi_freq_volt_region_t *buffer)

This function will retrieve the current valid regions in the frequency/voltage space.

rsmi_status_t rsmi_dev_power_profile_presets_get (uint32_t dv_ind, uint32_t sensor_ind, rsmi_power_profile_status_t *status)

Get the list of available preset power profiles and an indication of which profile is currently active.

6.10.1 Detailed Description

These functions provide information about clock frequencies and performance.

6.10.2 Function Documentation

6.10.2.1 rsmi_dev_busy_percent_get()

Get percentage of time device is busy doing any processing.

Given a device index dv_{ind} , this function returns the percentage of time that the specified device is busy. The device is considered busy if any one or more of its sub-blocks are working, and idle if none of the sub-blocks are working.

Parameters

| in | dv_ind | a device index |
|--------|--------------|---|
| in,out | busy_percent | a pointer to the uint32_t to which the busy percent will be written If this parameter |
| | | is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function |
| | | is supported with the provided, arguments and |
| | | RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided |
| | | arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.2 rsmi_dev_perf_level_get()

Get the performance level of the device with provided device index.

Given a device index dv_ind and a pointer to a uint32_t perf, this function will write the rsmi_dev_perf_level_t to the uint32_t pointed to by perf

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in,out | perf | a pointer to rsmi_dev_perf_level_t to which the performance level will be written If this |
| | | parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the |
| | | function is supported with the provided, arguments and |
| | | RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.3 rsmi_perf_determinism_mode_set()

```
rsmi_status_t rsmi_perf_determinism_mode_set (
```

```
uint32_t dv_ind,
uint64_t freq_bitmask )
```

Enter performance determinism mode with provided device index.

Given a device index dv_ind and freq_bitmask, this function will enable performance determinism mode, which enforces a GFXCLK frequency SoftMax limit per GPU set by the user. This prevents the GFXCLK FLL from stretching when running the same workload on different GPUS, making performance variation minimal. This call will result in the performance level rsmi_dev_perf_level_t of the device being RSMI_DEV_PERF_LEVEL_DETERMINISM. If a bit in freq_bitmask has a value of 1, then the frequency (as ordered in an rsmi_frequencies_t returned by rsmi_dev_gpu_clk_freq_get()) corresponding to that bit index will be allowed. rsmi_dev_perf_level_set() should be called with RSMI_DEV_PERF_LEVEL_AUTO to restore the performance level to the default value.

Parameters

| in | dv_ind | a device index |
|----|--------------|--|
| in | freq_bitmask | A bitmask indicating the indices of the frequencies that are to be enabled (1) and |
| | | disabled (0). Only the lowest rsmi_frequencies_t.num_supported bits of this mask are |
| | | relevant. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.4 rsmi dev overdrive level get()

Get the overdrive percent associated with the device with provided device index.

Given a device index dv_ind and a pointer to a uint32_t od, this function will write the overdrive percentage to the uint32_t pointed to by od

Parameters

| in | dv_ind | a device index |
|--------|--------|--|
| in,out | od | a pointer to uint32_t to which the overdrive percentage will be written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------|---------------------|

Return values

| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
|---------------------------|--|
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.5 rsmi_dev_gpu_clk_freq_get()

Get the list of possible system clock speeds of device for a specified clock type.

Given a device index dv_ind , a clock type clk_type , and a pointer to a to an rsmi_frequencies_t structure f, this function will fill in f with the possible clock speeds, and indication of the current clock speed selection.

Parameters

| in | dv_ind | a device index |
|--------|----------|--|
| in | clk_type | the type of clock for which the frequency is desired |
| in,out | f | a pointer to a caller provided rsmi_frequencies_t structure to which the frequency information will be written. Frequency values are in Hz. If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.6 rsmi_dev_gpu_reset()

Reset the gpu associated with the device with provided device index.

Given a device index dv_ind, this function will reset the GPU

Parameters

| in dv_ind a device inde | X |
|-----------------------------|---|
|-----------------------------|---|

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.7 rsmi_dev_od_volt_info_get()

This function retrieves the voltage/frequency curve information.

Given a device index dv_ind and a pointer to a rsmi_od_volt_freq_data_t structure odv, this function will populate odv. See rsmi_od_volt_freq_data_t for more details.

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in,out | odv | a pointer to an rsmi_od_volt_freq_data_t structure If this parameter is nullptr, this |
| | | function will return RSMI_STATUS_INVALID_ARGS if the function is supported with |
| | | the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported |
| | | with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.8 rsmi_dev_gpu_metrics_info_get()

This function retrieves the gpu metrics information.

Given a device index dv_{ind} and a pointer to a rsmi_gpu_metrics_t structure pgpu_metrics, this function will populate pgpu_metrics. See rsmi_gpu_metrics_t for more details.

Parameters

| in | dv_ind | a device index |
|--------|--------------|---|
| in,out | pgpu_metrics | a pointer to an rsmi_gpu_metrics_t structure If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.9 rsmi_dev_od_clk_info_set()

This function sets the clock frequency information.

Given a device index dv_ind , a frequency level level, a clock value clkvalue and a clock type clkType this function will set the sclk|mclk range

Parameters

| in | dv_ind | a device index | |
|----|----------|--|--|
| in | level | RSMI_FREQ_IND_MIN RSMI_FREQ_IND_MAX to set the minimum (0) or maximum (1) speed. | |
| in | clkvalue | value to apply to the clock range. Frequency values are in MHz. | |
| in | clkType | RSMI_CLK_TYPE_SYS RSMI_CLK_TYPE_MEM range type | |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.10 rsmi_dev_od_volt_info_set()

```
uint32_t vpoint,
uint64_t clkvalue,
uint64_t voltvalue )
```

This function sets 1 of the 3 voltage curve points.

Given a device index dv_{ind} , a voltage point vpoint and a voltage value voltvalue this function will set voltage curve point

Parameters

| in | dv_ind | a device index |
|----|-----------|--|
| in | vpoint | voltage point $[0 1 2]$ on the voltage curve |
| in | clkvalue | clock value component of voltage curve point. Frequency values are in MHz. |
| in | voltvalue | voltage value component of voltage curve point. Voltage is in mV. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.11 rsmi_dev_od_volt_curve_regions_get()

This function will retrieve the current valid regions in the frequency/voltage space.

Given a device index <code>dv_ind</code>, a pointer to an unsigned integer <code>num_regions</code> and a buffer of <code>rsmi_freq_volt_region_t</code> structures, <code>buffer</code>, this function will populate <code>buffer</code> with the current frequency-volt space regions. The caller should assign <code>buffer</code> to memory that can be written to by this function. The caller should also indicate the number of <code>rsmi_freq_volt_region_t</code> structures that can safely be written to <code>buffer</code> in <code>num_regions</code>.

The number of regions to expect this function provide (num_regions) can be obtained by calling rsmi_dev_od_volt_info_get().

Parameters

| | 1 | |
|------------------|-------------|--|
| in | dv_ind | a device index |
| in,out | num_regions | As input, this is the number of rsmi_freq_volt_region_t structures that can be written to buffer. As output, this is the number of rsmi_freq_volt_region_t structures that were actually written. If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |
| in,out | buffer | a caller provided buffer to which rsmi_freq_volt_region_t structures will be written If this parameter is nullptr, this function will return |
| Generated by Dox | ygen | RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.10.2.12 rsmi_dev_power_profile_presets_get()

Get the list of available preset power profiles and an indication of which profile is currently active.

Given a device index dv_ind and a pointer to a rsmi_power_profile_status_t status, this function will set the bits of the rsmi_power_profile_status_t.available_profiles bit field of status to 1 if the profile corresponding to the respective rsmi_power_profile_preset_masks_t profiles are enabled. For example, if both the VID \leftarrow EO and VR power profiles are available selections, then RSMI_PWR_PROF_PRST_VIDEO_MASK AND'ed with rsmi_power_profile_status_t.available_profiles will be non-zero as will RSMI_PWR_PROF_PRST_VR_MASK A ND'ed with rsmi_power_profile_status_t.available_profiles. Additionally, rsmi_power_profile_status_t.current will be set to the rsmi_power_profile_preset_masks_t of the profile that is currently active.

Parameters

| in | dv_ind | a device index |
|--------|------------|---|
| in | sensor_ind | a 0-based sensor index. Normally, this will be 0. If a device has more than one sensor, it could be greater than 0. |
| in,out | status | a pointer to rsmi_power_profile_status_t that will be populated by a call to this function If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.11 Clock, Power and Performance Control

These functions provide control over clock frequencies, power and performance.

Functions

- rsmi_status_t rsmi_dev_perf_level_set (int32_t dv_ind, rsmi_dev_perf_level_t perf_lvl)
 - Set the PowerPlay performance level associated with the device with provided device index with the provided value.
- rsmi_status_t rsmi_dev_perf_level_set_v1 (uint32_t dv_ind, rsmi_dev_perf_level_t perf_lvl)
 - Set the PowerPlay performance level associated with the device with provided device index with the provided value.
- rsmi_status_t rsmi_dev_overdrive_level_set (int32_t dv_ind, uint32_t od)
 - Set the overdrive percent associated with the device with provided device index with the provided value. See details for WARNING.
- rsmi_status_t rsmi_dev_overdrive_level_set_v1 (uint32_t dv_ind, uint32_t od)
 - Set the overdrive percent associated with the device with provided device index with the provided value. See details for WARNING.
- rsmi_status_t rsmi_dev_gpu_clk_freq_set (uint32_t dv_ind, rsmi_clk_type_t clk_type, uint64_t freq_bitmask)

 Control the set of allowed frequencies that can be used for the specified clock.

6.11.1 Detailed Description

These functions provide control over clock frequencies, power and performance.

6.11.2 Function Documentation

6.11.2.1 rsmi_dev_perf_level_set()

Set the PowerPlay performance level associated with the device with provided device index with the provided value.

Deprecated rsmi_dev_perf_level_set_v1() is preferred, with an interface that more closely matches the rest of the rocm_smi API.

Given a device index dv_ind and an rsmi_dev_perf_level_t perf_level, this function will set the PowerPlay performance level for the device to the value perf_lvl.

Parameters

| in | dv_ind | a device index |
|----|--------|--|
| in | perf← | the value to which the performance level should be set |
| | _lvl | |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_PERMISSION | function requires root access |

6.11.2.2 rsmi_dev_perf_level_set_v1()

Set the PowerPlay performance level associated with the device with provided device index with the provided value.

Given a device index dv_{ind} and an $rsmi_{dev_{perf_{level_t}}}$ $perf_{level}$, this function will set the PowerPlay performance level for the device to the value $perf_{level}$.

Parameters

| in | dv_ind | a device index |
|----|--------|--|
| in | perf← | the value to which the performance level should be set |
| | _lvl | |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_PERMISSION | function requires root access |

6.11.2.3 rsmi_dev_overdrive_level_set()

Set the overdrive percent associated with the device with provided device index with the provided value. See details for WARNING.

Deprecated This function is deprecated. rsmi_dev_overdrive_level_set_v1 has the same functionaltiy, with an interface that more closely matches the rest of the rocm_smi API.

Given a device index dv_ind and an overdrive level od, this function will set the overdrive level for the device to the value od. The overdrive level is an integer value between 0 and 20, inclusive, which represents the overdrive percentage; e.g., a value of 5 specifies an overclocking of 5%.

The overdrive level is specific to the gpu system clock.

The overdrive level is the percentage above the maximum Performance Level to which overclocking will be limited. The overclocking percentage does not apply to clock speeds other than the maximum. This percentage is limited to 20%.

******WARNING****** Operating your AMD GPU outside of official AMD specifications or outside of factory settings, including but not limited to the conducting of overclocking (including use of this overclocking software, even if such software has been directly or indirectly provided by AMD or otherwise affiliated in any way with AMD), may cause damage to your AMD GPU, system components and/or result in system failure, as well as cause other problems. DAMAGES CAUSED BY USE OF YOUR AMD GPU OUTSIDE OF OFFICIAL AMD SPECIFICATIONS OR OUTSIDE OF FACTORY SETTINGS ARE NOT COVERED UNDER ANY AMD PRODUCT WARRANTY ACHOND MAY NOT BE COVERED BY YOUR BOARD OR SYSTEM MANUFACTURER'S WARRANTY. Please use this utility with caution.

Parameters

| in | dv_ind | a device index |
|----|--------|--|
| in | od | the value to which the overdrive level should be set |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_PERMISSION | function requires root access |

6.11.2.4 rsmi_dev_overdrive_level_set_v1()

Set the overdrive percent associated with the device with provided device index with the provided value. See details for WARNING.

Given a device index dv_ind and an overdrive level od, this function will set the overdrive level for the device to the value od. The overdrive level is an integer value between 0 and 20, inclusive, which represents the overdrive percentage; e.g., a value of 5 specifies an overclocking of 5%.

The overdrive level is specific to the gpu system clock.

The overdrive level is the percentage above the maximum Performance Level to which overclocking will be limited. The overclocking percentage does not apply to clock speeds other than the maximum. This percentage is limited to 20%.

******WARNING****** Operating your AMD GPU outside of official AMD specifications or outside of factory settings, including but not limited to the conducting of overclocking (including use of this overclocking software,

even if such software has been directly or indirectly provided by AMD or otherwise affiliated in any way with AMD), may cause damage to your AMD GPU, system components and/or result in system failure, as well as cause other problems. DAMAGES CAUSED BY USE OF YOUR AMD GPU OUTSIDE OF OFFICIAL AMD SPECIFICATIONS OR OUTSIDE OF FACTORY SETTINGS ARE NOT COVERED UNDER ANY AMD PRODUCT WARRANTY A ND MAY NOT BE COVERED BY YOUR BOARD OR SYSTEM MANUFACTURER'S WARRANTY. Please use this utility with caution.

Parameters

| in | dv_ind | a device index |
|----|--------|--|
| in | od | the value to which the overdrive level should be set |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_PERMISSION | function requires root access |

6.11.2.5 rsmi dev gpu clk freq set()

Control the set of allowed frequencies that can be used for the specified clock.

Given a device index dv_ind, a clock type clk_type, and a 64 bit bitmask freq_bitmask, this function will limit the set of allowable frequencies. If a bit in freq_bitmask has a value of 1, then the frequency (as ordered in an rsmi_frequencies_t returned by rsmi_dev_gpu_clk_freq_get()) corresponding to that bit index will be allowed.

This function will change the performance level to RSMI_DEV_PERF_LEVEL_MANUAL in order to modify the set of allowable frequencies. Caller will need to set to RSMI_DEV_PERF_LEVEL_AUTO in order to get back to default state.

All bits with indices greater than or equal to rsmi_frequencies_t::num_supported will be ignored.

Parameters

| in | dv_ind | a device index |
|----|--------------|---|
| in | clk_type | the type of clock for which the set of frequencies will be modified |
| in | freq_bitmask | A bitmask indicating the indices of the frequencies that are to be enabled (1) and disabled (0). Only the lowest rsmi_frequencies_t.num_supported bits of this mask are relevant. |

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------|-----------------------------------|
|---------------------|-----------------------------------|

| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
|---------------------------|--|
| RSMI_STATUS_PERMISSION | function requires root access |

6.12 Version Queries

These functions provide version information about various subsystems.

Functions

- rsmi_status_t rsmi_version_get (rsmi_version_t *version)
 - Get the build version information for the currently running build of RSMI.
- rsmi_status_t rsmi_version_str_get (rsmi_sw_component_t component, char *ver_str, uint32_t len)

 Get the driver version string for the current system.
- rsmi_status_t rsmi_dev_vbios_version_get (uint32_t dv_ind, char *vbios, uint32_t len)
 Get the VBIOS identifer string.
- rsmi_status_t rsmi_dev_firmware_version_get (uint32_t dv_ind, rsmi_fw_block_t block, uint64_t *fw_version)

 Get the firmware versions for a device.

6.12.1 Detailed Description

These functions provide version information about various subsystems.

6.12.2 Function Documentation

6.12.2.1 rsmi_version_get()

Get the build version information for the currently running build of RSMI.

Get the major, minor, patch and build string for RSMI build currently in use through ${\tt version}$

Parameters

| in,out | version | A pointer to an rsmi_version_t structure that will be updated with the version | |
|--------|---------|--|--|
| | | information upon return. | |

Return values

| RSMI STATUS SUCCESS | is returned upon successful call |
|---------------------|----------------------------------|
|---------------------|----------------------------------|

6.12.2.2 rsmi_version_str_get()

```
rsmi_status_t rsmi_version_str_get (
```

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```
rsmi_sw_component_t component,
char * ver_str,
uint32_t len )
```

Get the driver version string for the current system.

Given a software component component, a pointer to a char buffer, ver_str, this function will write the driver version string (up to len characters) for the current system to ver_str. The caller must ensure that it is safe to write at least len characters to ver_str.

Parameters

| in | component | The component for which the version string is being requested |
|--------|-----------|---|
| in,out | ver_str | A pointer to a buffer of char's to which the version of component will be written |
| in | len | the length of the caller provided buffer name. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|-------------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_INSUFFICIENT_SIZE | is returned if len bytes is not large enough to hold the entire name. |
| | In this case, only len bytes will be written. |

6.12.2.3 rsmi_dev_vbios_version_get()

Get the VBIOS identifer string.

Given a device ID dv_{ind} , and a pointer to a char buffer, vbios, this function will write the VBIOS string (up to len characters) for device dv_{ind} to vbios. The caller must ensure that it is safe to write at least len characters to vbios.

Parameters

| in | dv_ind | a device index |
|--------|--------|--|
| in,out | vbios | A pointer to a buffer of char's to which the VBIOS name will be written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |
| in | len | The number of char's pointed to by vbios which can safely be written to by this function. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.12.2.4 rsmi_dev_firmware_version_get()

Get the firmware versions for a device.

Given a device ID dv_ind , and a pointer to a uint64_t, fw_version, this function will write the FW Versions as a string (up to len characters) for device dv_ind to vbios. The caller must ensure that it is safe to write at least len characters to vbios.

Parameters

| in | dv_ind | a device index | |
|--------|------------|---|--|
| in | block | The firmware block for which the version is being requested | |
| in,out | fw_version | The version for the firmware block If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. | |

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

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6.13 Error Queries

These functions provide error information about RSMI calls as well as device errors.

Functions

- rsmi_status_t rsmi_dev_ecc_count_get (uint32_t dv_ind, rsmi_gpu_block_t block, rsmi_error_count_t *ec)

 Retrieve the error counts for a GPU block.
- rsmi_status_t rsmi_dev_ecc_enabled_get (uint32_t dv_ind, uint64_t *enabled_blocks)

 Retrieve the enabled ECC bit-mask.
- rsmi_status_t rsmi_dev_ecc_status_get (uint32_t dv_ind, rsmi_gpu_block_t block, rsmi_ras_err_state_t *state)

Retrieve the ECC status for a GPU block.

• rsmi_status_t rsmi_status_string (rsmi_status_t status, const char **status_string)

Get a description of a provided RSMI error status.

6.13.1 Detailed Description

These functions provide error information about RSMI calls as well as device errors.

6.13.2 Function Documentation

6.13.2.1 rsmi_dev_ecc_count_get()

Retrieve the error counts for a GPU block.

Given a device index dv_ind, an rsmi_gpu_block_t block and a pointer to an rsmi_error_count_t ec, this function will write the error count values for the GPU block indicated by block to memory pointed to by ec.

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in | block | The block for which error counts should be retrieved |
| in,out | ec | A pointer to an rsmi_error_count_t to which the error counts should be written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.13.2.2 rsmi_dev_ecc_enabled_get()

Retrieve the enabled ECC bit-mask.

Given a device index dv_ind, and a pointer to a uint64_t enabled_mask, this function will write bits to memory pointed to by enabled_blocks. Upon a successful call, enabled_blocks can then be AND'd with elements of the rsmi_gpu_block_t ennumeration to determine if the corresponding block has ECC enabled. Note that whether a block has ECC enabled or not in the device is independent of whether there is kernel support for error counting for that block. Although a block may be enabled, but there may not be kernel support for reading error counters for that block.

Parameters

| in | dv_ind | a device index |
|--------|----------------|---|
| in,out | enabled_blocks | A pointer to a uint64_t to which the enabled blocks bits will be written. If this |
| | | parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if |
| | | the function is supported with the provided, arguments and |
| | | RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided |
| | | arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.13.2.3 rsmi_dev_ecc_status_get()

Retrieve the ECC status for a GPU block.

6.13 Error Queries

Given a device index dv_ind, an rsmi_gpu_block_t block and a pointer to an rsmi_ras_err_state_t state, this function will write the current state for the GPU block indicated by block to memory pointed to by state.

Parameters

| in | dv_ind | a device index |
|--------|--------|--|
| in | block | The block for which error counts should be retrieved |
| in,out | state | A pointer to an rsmi_ras_err_state_t to which the ECC state should be written If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.13.2.4 rsmi_status_string()

Get a description of a provided RSMI error status.

Set the provided pointer to a const char *, status_string, to a string containing a description of the provided error code status.

Parameters

| in | status | The error status for which a description is desired |
|--------|---------------|---|
| in,out | status_string | A pointer to a const char * which will be made to point to a description of the |
| | | provided error code |

| RSMI_STATUS_SUCCESS | is returned upon successful call |
|---------------------|----------------------------------|
|---------------------|----------------------------------|

6.14 Performance Counter Functions

These functions are used to configure, query and control performance counting.

Functions

- rsmi_status_t rsmi_dev_counter_group_supported (uint32_t dv_ind, rsmi_event_group_t group)

 Tell if an event group is supported by a given device.
- rsmi_status_t rsmi_dev_counter_create (uint32_t dv_ind, rsmi_event_type_t type, rsmi_event_handle_t *evnt_handle)

Create a performance counter object.

- rsmi_status_t rsmi_dev_counter_destroy (rsmi_event_handle_t evnt_handle)
 - Deallocate a performance counter object.
- rsmi_status_t rsmi_counter_control (rsmi_event_handle_t evt_handle, rsmi_counter_command_t cmd, void *cmd args)

Issue performance counter control commands.

- $\bullet \ \ rsmi_status_t \ rsmi_counter_read \ (rsmi_event_handle_t \ evt_handle, \ rsmi_counter_value_t \ *value)$
 - Read the current value of a performance counter.
- rsmi_status_t rsmi_counter_available_counters_get (uint32_t dv_ind, rsmi_event_group_t grp, uint32_
 t *available)

Get the number of currently available counters.

6.14.1 Detailed Description

These functions are used to configure, query and control performance counting.

These functions use the same mechanisms as the "perf" command line utility. They share the same underlying resources and have some similarities in how they are used. The events supported by this API should have corresponding perf events that can be seen with "perf stat ...". The events supported by perf can be seen with "perf list"

The types of events available and the ability to count those events are dependent on which device is being targeted and if counters are still available for that device, respectively. rsmi_dev_counter_group_supported() can be used to see which event types (rsmi_event_group_t) are supported for a given device. Assuming a device supports a given event type, we can then check to see if there are counters available to count a specific event with rsmi_counter_available_counters_get(). Counters may be occupied by other perf based programs.

Once it is determined that events are supported and counters are available, an event counter can be created/destroyed and controlled.

rsmi_dev_counter_create() allocates internal data structures that will be used to used to control the event counter, and return a handle to this data structure.

Once an event counter handle is obtained, the event counter can be controlled (i.e., started, stopped,...) with rsmi_counter_control() by passing rsmi_counter_command_t commands. RSMI_CNTR_CMD_START starts an event counter and RSMI_CNTR_CMD_STOP stops a counter. rsmi_counter_read() reads an event counter.

Once the counter is no longer needed, the resources it uses should be freed by calling rsmi dev counter destroy().

6.14.2 Important Notes about Counter Values

- A running "absolute" counter is kept internally. For the discussion that follows, we will call the internal counter value at time *t val_t*
- Issuing RSMI_CNTR_CMD_START or calling rsmi_counter_read(), causes RSMI (in kernel) to internally record the current absolute counter value
- rsmi_counter_read() returns the number of events that have occurred since the previously recorded value (ie, a relative value, val_t val_{t-1}) from the issuing of RSMI_CNTR_CMD_START or calling rsmi_counter_read()

Example of event counting sequence:

```
rsmi_counter_value_t value;
// Determine if RSMI_EVNT_GRP_XGMI is supported for device dv_ind
ret = rsmi_dev_counter_group_supported(dv_ind, RSMI_EVNT_GRP_XGMI);
// See if there are counters available for device dv_ind for event
// RSMI_EVNT_GRP_XGMI
ret = rsmi_counter_available_counters_get(dv_ind,
                              RSMI_EVNT_GRP_XGMI, &counters_available);
// Assuming RSMI_EVNT_GRP_XGMI is supported and there is at least 1
// counter available for RSMI_EVNT_GRP_XGMI on device dv_ind, create
// an event object for an event of group RSMI_EVNT_GRP_XGMI (e.g.,
// RSMI_EVNT_XGMI_0_BEATS_TX) and get the handle
// (rsmi_event_handle_t).
ret = rsmi_dev_counter_create(dv_ind, RSMI_EVNT_XGMI_0_BEATS_TX,
// A program that generates the events of interest can be started
\ensuremath{//} immediately before or after starting the counters. \ensuremath{//} Start counting:
ret = rsmi counter control(evnt handle, RSMI CNTR CMD START, NULL);
// Wait...
// Get the number of events since RSMI_CNTR_CMD_START was issued:
ret = rsmi_counter_read(rsmi_event_handle_t evt_handle, &value)
// Get the number of events since rsmi_counter_read() was last called:
ret = rsmi_counter_read(rsmi_event_handle_t evt_handle, &value)
// Stop counting.
ret = rsmi_counter_control(evnt_handle, RSMI_CNTR_CMD_STOP, NULL);
// Release all resources (e.g., counter and memory resources) associated
with evnt_handle.
ret = rsmi_dev_counter_destroy(evnt_handle);
```

6.14.3 Function Documentation

6.14.3.1 rsmi dev counter group supported()

Tell if an event group is supported by a given device.

Given a device index dv_ind and an event group specifier group, tell if group type events are supported by the device associated with dv_ind

Parameters

| in | dv_ind | device index of device being queried | |
|----|--------|---|--|
| in | group | rsmi_event_group_t identifier of group for which support is being queried | |

| RSMI_STATUS_SUCCESS | if the device associatee with dv_ind support counting events of the type indicated by group. |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments group |

6.14.3.2 rsmi_dev_counter_create()

Create a performance counter object.

Create a performance counter object of type type for the device with a device index of dv_ind , and write a handle to the object to the memory location pointed to by $evnt_handle.evnt_handle$ can be used with other performance event operations. The handle should be deallocated with $rsmi_dev_counter_destroy()$ when no longer needed.

Parameters

| in | dv_ind | a device index |
|--------|-------------|---|
| in | type | the rsmi_event_type_t of performance event to create |
| in,out | evnt_handle | A pointer to a rsmi_event_handle_t which will be associated with a newly allocated counter If this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the function is supported with the provided, arguments and RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|------------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with |
| | the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_OUT_OF_RESOURCES | unable to allocate memory for counter |
| RSMI_STATUS_PERMISSION | function requires root access |

6.14.3.3 rsmi_dev_counter_destroy()

Deallocate a performance counter object.

Deallocate the performance counter object with the provided rsmi_event_handle_t evnt_handle

Parameters

| in | evnt_handle | handle to event object to be deallocated |
|----|-------------|--|
|----|-------------|--|

| RSMI_STATUS_SUCCESS | is returned upon successful call |
|---------------------|----------------------------------|
|---------------------|----------------------------------|

Return values

| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
|--------------------------|--------------------------------------|
| RSMI_STATUS_PERMISSION | function requires root access |

6.14.3.4 rsmi_counter_control()

Issue performance counter control commands.

Issue a command cmd on the event counter associated with the provided handle evt_handle.

Parameters

| in | evt_handle | an event handle |
|--------|------------|--|
| in | cmd | The event counter command to be issued |
| in,out | cmd_args | Currently not used. Should be set to NULL. |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call |
|--------------------------|--------------------------------------|
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_PERMISSION | function requires root access |

6.14.3.5 rsmi_counter_read()

Read the current value of a performance counter.

Read the current counter value of the counter associated with the provided handle evt_handle and write the value to the location pointed to by value.

Parameters

| in | evt_handle | an event handle |
|--------|------------|---|
| in,out | value | pointer to memory of size of rsmi_counter_value_t to which the counter value will |
| | | be written |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call |
|--------------------------|--------------------------------------|
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_PERMISSION | function requires root access |

6.14.3.6 rsmi_counter_available_counters_get()

Get the number of currently available counters.

Given a device index dv_{ind} , a performance event group grp, and a pointer to a uint32_t available, this function will write the number of grp type counters that are available on the device with index dv_{ind} to the memory that available points to.

Parameters

| in | dv_ind | a device index |
|--------|-----------|---|
| in | grp | an event device group |
| in,out | available | A pointer to a uint32_t to which the number of available counters will be written |

| RSMI_STATUS_SUCCESS | is returned upon successful call |
|--------------------------|--------------------------------------|
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.15 System Information Functions

These functions are used to configure, query and control performance counting.

Functions

- rsmi_status_t rsmi_compute_process_info_get (rsmi_process_info_t *procs, uint32_t *num_items)
 Get process information about processes currently using GPU.
- rsmi_status_t rsmi_compute_process_info_by_pid_get (uint32_t pid, rsmi_process_info_t *proc)

 Get process information about a specific process.
- rsmi_status_t rsmi_compute_process_gpus_get (uint32_t pid, uint32_t *dv_indices, uint32_t *num_devices)

 Get the device indices currently being used by a process.

6.15.1 Detailed Description

These functions are used to configure, query and control performance counting.

6.15.2 Function Documentation

6.15.2.1 rsmi_compute_process_info_get()

Get process information about processes currently using GPU.

Given a non-NULL pointer to an array procs of rsmi_process_info_t's, of length *num_items, this function will write up to *num_items instances of rsmi_process_info_t to the memory pointed to by procs. These instances contain information about each process utilizing a GPU. If procs is not NULL, num_items will be updated with the number of processes actually written. If procs is NULL, num_items will be updated with the number of processes for which there is current process information. Calling this function with procs being NULL is a way to determine how much memory should be allocated for when procs is not NULL.

Parameters

| in,out | procs | a pointer to memory provided by the caller to which process information will be written. This may be NULL in which case only num_items will be updated with the number of processes found. |
|--------|-----------|---|
| in,out | num_items | A pointer to a uint32_t, which on input, should contain the amount of memory in rsmi_process_info_t's which have been provided by the procs argument. On output, if procs is non-NULL, this will be updated with the number rsmi_process_info_t structs actually written. If procs is NULL, this argument will be updated with the number processes for which there is information. |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call |
|-------------------------------|--|
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_INSUFFICIENT_SIZE | is returned if there were more processes for which information was |
| | available, but not enough space was provided as indicated by |
| | procs and num_items, on input. |

6.15.2.2 rsmi_compute_process_info_by_pid_get()

Get process information about a specific process.

Given a pointer to an rsmi_process_info_t proc and a process id pid, this function will write the process information for pid, if available, to the memory pointed to by proc.

Parameters

| in | pid | The process ID for which process information is being requested | |
|--------|------|---|--|
| in,out | proc | a pointer to a rsmi_process_info_t to which process information for pid will be written if it | |
| | | is found. | |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call |
|--------------------------|--|
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_NOT_FOUND | is returned if there was no process information found for the provided pid |

6.15.2.3 rsmi_compute_process_gpus_get()

Get the device indices currently being used by a process.

Given a process id pid, a non-NULL pointer to an array of uint32_t's $dv_indices$ of length *num_devices, this function will write up to $num_devices$ device indices to the memory pointed to by $dv_indices$. If $dv_indices$ is not NULL, $num_devices$ will be updated with the number of gpu's currently being used by process pid. If $dv_indices$ is NULL, $dv_indices$ will be updated with the number of gpus currently being used by pid. Calling this function with $dv_indices$ being NULL is a way to determine how much memory is required for when $dv_indices$ is not NULL.

Parameters

| in | pid | The process id of the process for which the number of gpus currently being used is requested |
|--------|-------------|--|
| in,out | dv_indices | a pointer to memory provided by the caller to which indices of devices currently being used by the process will be written. This may be NULL in which case only num_devices will be updated with the number of devices being used. |
| in,out | num_devices | A pointer to a uint32_t, which on input, should contain the amount of memory in uint32_t's which have been provided by the dv_indices argument. On output, if dv_indices is non-NULL, this will be updated with the number uint32_t's actually written. If dv_indices is NULL, this argument will be updated with the number devices being used. |

| RSMI_STATUS_SUCCESS | is returned upon successful call |
|-------------------------------|---|
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |
| RSMI_STATUS_INSUFFICIENT_SIZE | is returned if there were more gpu indices that could have been |
| | written, but not enough space was provided as indicated by |
| | dv_indices and num_devices, on input. |

6.16 XGMI Functions 73

6.16 XGMI Functions

These functions are used to configure, query and control XGMI.

Functions

```
• rsmi_status_t rsmi_dev_xgmi_error_status (uint32_t dv_ind, rsmi_xgmi_status_t *status)

Retrieve the XGMI error status for a device.
```

```
• rsmi_status_t rsmi_dev_xgmi_error_reset (uint32_t dv_ind)
```

Reset the XGMI error status for a device.

• rsmi_status_t rsmi_dev_xgmi_hive_id_get (uint32_t dv_ind, uint64_t *hive_id)

Retrieve the XGMI hive id for a device.

6.16.1 Detailed Description

These functions are used to configure, query and control XGMI.

6.16.2 Function Documentation

6.16.2.1 rsmi_dev_xgmi_error_status()

Retrieve the XGMI error status for a device.

Given a device index dv_ind, and a pointer to an rsmi_xgmi_status_t status, this function will write the current XGMI error state rsmi_xgmi_status_t for the device dv_ind to the memory pointed to by status.

Parameters

| in | dv_ind | a device index |
|--------|--------|---|
| in,out | status | A pointer to an rsmi_xgmi_status_t to which the XGMI error state should be written If |
| | | this parameter is nullptr, this function will return RSMI_STATUS_INVALID_ARGS if the |
| | | function is supported with the provided, arguments and |
| | | RSMI_STATUS_NOT_SUPPORTED if it is not supported with the provided arguments. |

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the |
| | given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.16.2.2 rsmi_dev_xgmi_error_reset()

Reset the XGMI error status for a device.

Given a device index dv_ind , this function will reset the current XGMI error state $rsmi_xgmi_status_t$ for the device dv_ind to $rsmi_xgmi_status_t$::RSMI_XGMI_STATUS_NO_ERRORS

Parameters

| in | dv ind | a device index |
|----|--------|----------------|
| | _ | |

Return values

```
RSMI_STATUS_SUCCESS is returned upon successful call.
```

6.16.2.3 rsmi_dev_xgmi_hive_id_get()

Retrieve the XGMI hive id for a device.

Given a device index dv_{ind} , and a pointer to an uint64_t hive_id, this function will write the current XGMI hive id for the device dv_{ind} to the memory pointed to by hive_id.

Parameters

| in | dv_ind | a device index |
|--------|--------|--|
| in,out | hive← | A pointer to an uint64_t to which the XGMI hive id should be written |
| | id | |

| RSMI_STATUS_SUCCESS | call was successful |
|---------------------------|--|
| RSMI_STATUS_NOT_SUPPORTED | installed software or hardware does not support this function with the given arguments |
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.17 Hardware Topology Functions

These functions are used to query Hardware topology.

Functions

- rsmi_status_t rsmi_topo_get_numa_node_number (uint32_t dv_ind, uint32_t *numa_node)

 Retrieve the NUMA CPU node number for a device.
- rsmi_status_t rsmi_topo_get_link_weight (uint32_t dv_ind_src, uint32_t dv_ind_dst, uint64_t *weight)

 Retrieve the weight for a connection between 2 GPUs.
- rsmi_status_t rsmi_topo_get_link_type (uint32_t dv_ind_src, uint32_t dv_ind_dst, uint64_t *hops, RSMI_IO_LINK_TYPE *type)

Retrieve the hops and the connection type between 2 GPUs.

6.17.1 Detailed Description

These functions are used to query Hardware topology.

6.17.2 Function Documentation

6.17.2.1 rsmi_topo_get_numa_node_number()

Retrieve the NUMA CPU node number for a device.

Given a device index dv_ind, and a pointer to an uint32_t numa_node, this function will write the node number of NUMA CPU for the device dv_ind to the memory pointed to by numa_node.

Parameters

| in | dv_ind | a device index |
|--------|-----------|---|
| in,out | numa_node | A pointer to an uint32_t to which the numa node number should be written. |

| RSMI_STATUS_SUCCESS | call was successful |
|--------------------------|--------------------------------------|
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.17.2.2 rsmi_topo_get_link_weight()

Retrieve the weight for a connection between 2 GPUs.

Given a source device index dv_ind_src and a destination device index dv_ind_dst , and a pointer to an uint64_t weight, this function will write the weight for the connection between the device dv_ind_src and dv_ind_dst to the memory pointed to by weight.

Parameters

| in | dv_ind_src | the source device index |
|--------|------------|--|
| in | dv_ind_dst | the destination device index |
| in,out | weight | A pointer to an uint64_t to which the weight for the connection should be written. |

Return values

| RSMI_STATUS_SUCCESS | call was successful |
|--------------------------|--------------------------------------|
| RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid |

6.17.2.3 rsmi_topo_get_link_type()

Retrieve the hops and the connection type between 2 GPUs.

Given a source device index dv_ind_src and a destination device index dv_ind_dst , and a pointer to an uint64_t hops and a pointer to an RSMI_IO_LINK_TYPE type, this function will write the number of hops and the connection type between the device dv_ind_src and dv_ind_dst to the memory pointed to by hops and type.

Parameters

| in | dv_ind_src | the source device index |
|--------|------------|--|
| in | dv_ind_dst | the destination device index |
| in,out | hops | A pointer to an uint64_t to which the hops for the connection should be written. |
| in,out | type | A pointer to an RSMI_IO_LINK_TYPE to which the type for the connection should |
| | | be written. |

| RSMI_STATUS_SUCCESS call was successful |
|---|
|---|

Return values

RSMI_STATUS_INVALID_ARGS | the provided arguments are not valid

6.18 Supported Functions

API function support varies by both GPU type and the version of the installed ROCm stack. The functions described in this section can be used to determine, up front, which functions are supported for a given device on a system. If such "up front" knowledge of support for a function is not needed, alternatively, one can call a device related function and check the return code.

Functions

rsmi_status_t rsmi_dev_supported_func_iterator_open (uint32_t dv_ind, rsmi_func_id_iter_handle_t *handle)

Get a function name iterator of supported RSMI functions for a device.

rsmi_status_t rsmi_dev_supported_variant_iterator_open (rsmi_func_id_iter_handle_t obj_h, rsmi_func_id_iter_handle_t
 *var_iter)

Get a variant iterator for a given handle.

• rsmi_status_t rsmi_func_iter_next (rsmi_func_id_iter_handle_t handle)

Advance a function identifer iterator.

- rsmi_status_t rsmi_dev_supported_func_iterator_close (rsmi_func_id_iter_handle_t *handle)
 - Close a variant iterator handle.
- rsmi_status_t rsmi_func_iter_value_get (rsmi_func_id_iter_handle_t handle, rsmi_func_id_value_t *value)

Get the value associated with a function/variant iterator.

6.18.1 Detailed Description

API function support varies by both GPU type and the version of the installed ROCm stack. The functions described in this section can be used to determine, up front, which functions are supported for a given device on a system. If such "up front" knowledge of support for a function is not needed, alternatively, one can call a device related function and check the return code.

Some functions have several variations ("variants") where some variants are supported and others are not. For example, on a given device, rsmi_dev_temp_metric_get may support some types of temperature metrics (e.g., RSMI_TEMP_CRITICAL_HYST), but not others (e.g., RSMI_TEMP_EMERGENCY).

In addition to a top level of variant support for a function, a function may have varying support for monitors/sensors. These are considered "sub-variants" in functions described in this section. Continuing the rsmi_dev_temp_metric_get example, if variant RSMI_TEMP_CRITICAL_HYST is supported, perhaps only the sub-variant sensors RSMI_TEMP_TYPE_EDGE and RSMI_TEMP_TYPE_EDGE are supported, but not RSMI_TEMP_TYPE_MEMORY.

In cases where a function takes in a sensor id parameter but does not have any "top level" variants, the functions in this section will indicate a default "variant", RSMI_DEFAULT_VARIANT, for the top level variant, and the various monitor support will be sub-variants of this.

The functions in this section use the "iterator" concept to list which functions are supported; to list which variants of the supported functions are supported; and finally which monitors/sensors are supported for a variant.

Here is example code that prints out all supported functions, their supported variants and sub-variants. Please see the related descriptions functions and RSMI types.

```
rsmi_func_id_iter_handle_t iter_handle, var_iter, sub_var_iter;
rsmi_func_id_value_t value;
rsmi_status_t err;
for (uint32_t i = 0; i < <number of devices>; ++i) {
   std::cout « "Supported RSMI Functions:" « std::endl;
 std::cout « "\tVariants (Monitors)" « std::endl;
 err = rsmi_dev_supported_func_iterator_open(i, &iter_handle);
 while (1) {
   err = rsmi_func_iter_value_get(iter_handle, &value);
std::cout « "Function Name: " « value.name « std::endl;
   err = rsmi_dev_supported_variant_iterator_open(iter_handle, &var_iter);
if (err != RSMT_STATUS_NO_DATA) {
     std::cout « "\tVariants/Monitors: ";
     while (1) {
        err = rsmi_func_iter_value_get(var_iter, &value);
        if (value.id == RSMI_DEFAULT_VARIANT) {
   std::cout « "Default Variant ";
          std::cout « value.id;
        std::cout « " (";
          rsmi_dev_supported_variant_iterator_open(var_iter, &sub_var_iter);
        if (err != RSMI_STATUS_NO_DATA) {
          while (1) {
            err = rsmi_func_iter_value_get(sub_var_iter, &value);
             std::cout « value.id « ", ";
             err = rsmi_func_iter_next(sub_var_iter);
            if (err == RSMI_STATUS_NO_DATA) {
              break;
            }
          err = rsmi_dev_supported_func_iterator_close(&sub_var_iter);
        std::cout « "), ";
        err = rsmi_func_iter_next(var_iter);
if (err == RSMI_STATUS_NO_DATA) {
          break;
        }
     std::cout « std::endl;
     err = rsmi_dev_supported_func_iterator_close(&var_iter);
   err = rsmi_func_iter_next(iter_handle);
   if (err == RSMI_STATUS_NO_DATA) {
   }
 err = rsmi_dev_supported_func_iterator_close(&iter_handle);
```

6.18.2 Function Documentation

6.18.2.1 rsmi_dev_supported_func_iterator_open()

Get a function name iterator of supported RSMI functions for a device.

Given a device index dv_ind, this function will write a function iterator handle to the caller-provided memory pointed to by handle. This handle can be used to iterate through all the supported functions.

Note that although this function takes in <code>dv_ind</code> as an argument, <code>rsmi_dev_supported_func_iterator_open</code> itself will not be among the functions listed as supported. This is because <code>rsmi_dev_supported_func_iterator_open</code> does not depend on hardware or driver support and should always be supported.

Parameters

| in | dv_ind | a device index of device for which support information is requested |
|--------|--------|---|
| in,out | handle | A pointer to caller-provided memory to which the function iterator will be written. |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------|-----------------------------------|
|---------------------|-----------------------------------|

6.18.2.2 rsmi_dev_supported_variant_iterator_open()

Get a variant iterator for a given handle.

Given a rsmi_func_id_iter_handle_t obj_h, this function will write a function iterator handle to the caller-provided memory pointed to by var_iter. This handle can be used to iterate through all the supported variants of the provided handle. obj_h may be a handle to a function object, as provided by a call to rsmi_dev_supported_func_iterator_open, or it may be a variant itself (from a call to rsmi_dev_supported_variant_iterator_open), it which case var_iter will be an iterator of the sub-variants of obj_h (e.g., monitors).

This call allocates a small amount of memory to var_iter . To free this memory $rsmi_dev_supported_func_iterator_close$ should be called on the returned iterator handle var_iter when it is no longer needed.

Parameters

| | in | obj_h | an iterator handle for which the variants are being requested |
|---|--------|----------|--|
| ſ | in,out | var_iter | A pointer to caller-provided memory to which the sub-variant iterator will be written. |

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------|-----------------------------------|
|---------------------|-----------------------------------|

6.18.2.3 rsmi_func_iter_next()

Advance a function identifer iterator.

Given a function id iterator handle (rsmi_func_id_iter_handle_t) handle, this function will increment the iterator to point to the next identifier. After a successful call to this function, obtaining the value of the iterator handle will provide the value of the next item in the list of functions/variants.

If there are no more items in the list, RSMI_STATUS_NO_DATA is returned.

Parameters

| | in <i>handle</i> | A pointer to an iterator handle to be incremented | 1 |
|--|------------------|---|---|
|--|------------------|---|---|

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------|---|
| RSMI_STATUS_NO_DATA | is returned when list of identifiers has been exhausted |

6.18.2.4 rsmi_dev_supported_func_iterator_close()

Close a variant iterator handle.

Given a pointer to an rsmi_func_id_iter_handle_t handle, this function will free the resources being used by the handle

Parameters

| | in | handle | A pointer to an iterator handle to be closed |
|--|----|--------|--|
|--|----|--------|--|

Return values

| RSMI_STATUS_SUCCESS | is returned upon successful call. |
|---------------------|-----------------------------------|
|---------------------|-----------------------------------|

6.18.2.5 rsmi_func_iter_value_get()

Get the value associated with a function/variant iterator.

Given an rsmi_func_id_iter_handle_t handle, this function will write the identifier of the function/variant to the user provided memory pointed to by value.

value may point to a function name, a variant id, or a monitor/sensor index, depending on what kind of iterator handle is

Parameters

| in | handle | An iterator for which the value is being requested |
|--------|--------|--|
| in,out | value | A pointer to an rsmi_func_id_value_t provided by the caller to which this function will write the value assocaited with handle |

Return values

RSMI_STATUS_SUCCESS is returned upon successful call.

6.19 Event Notification Functions

These functions are used to configure for and get asynchronous event notifications.

Functions

• rsmi_status_t rsmi_event_notification_init (uint32_t dv_ind)

Prepare to collect event notifications for a GPU.

• rsmi_status_t rsmi_event_notification_mask_set (uint32_t dv_ind, uint64_t mask)

Specify which events to collect for a device.

• rsmi_status_t rsmi_event_notification_get (int timeout_ms, uint32_t *num_elem, rsmi_evt_notification_data_t *data)

Collect event notifications, waiting a specified amount of time.

• rsmi_status_t rsmi_event_notification_stop (uint32_t dv_ind)

Close any file handles and free any resources used by event notification for a GPU.

6.19.1 Detailed Description

These functions are used to configure for and get asynchronous event notifications.

6.19.2 Function Documentation

6.19.2.1 rsmi event notification init()

Prepare to collect event notifications for a GPU.

This function prepares to collect events for the GPU with device ID dv_ind, by initializing any required system parameters. This call may open files which will remain open until rsmi_event_notification_stop() is called.

Parameters

dv_ind a device index corresponding to the device on which to listen for events

6.19.2.2 rsmi_event_notification_mask_set()

Specify which events to collect for a device.

Given a device index dv_ind and a mask consisting of elements of rsmi_evt_notification_type_t OR'd together, this function will listen for the events specified in mask on the device corresponding to dv_ind.

Parameters

| dv_ind | a device index corresponding to the device on which to listen for events |
|--------|--|
| mask | Bitmask generated by OR'ing 1 or more elements of rsmi_evt_notification_type_t indicating which event types to listen for, where the rsmi_evt_notification_type_t value indicates the bit field, with bit position starting from 1. For example, if the mask field is 0x000000000000000003, which means first bit, bit 1 (bit position start from 1) and bit 2 are set, which indicate interest in receiving RSMI_EVT_NOTIF_VMFAULT (which has a value of 1) and RSMI_EVT_NOTIF_THERMAL_THROTTLE event (which has a value of 2). |

Return values

| RSMI_STATUS_INIT_ERROR | is returned if rsmi_event_notification_init() has not been called before a call to this function |
|------------------------|--|
| RSMI_STATUS_SUCCESS | is returned upon successful call |

6.19.2.3 rsmi_event_notification_get()

Collect event notifications, waiting a specified amount of time.

Given a time period timeout_ms in milliseconds and a caller- provided buffer of rsmi_evt_notification_data_t's data with a length (in rsmi_evt_notification_data_t's, also specified by the caller) in the memory location pointed to by num_elem, this function will collect rsmi_evt_notification_type_t events for up to timeout_ms milliseconds, and write up to *num_elem event items to data. Upon return num_elem is updated with the number of events that were actually written. If events are already present when this function is called, it will write the events to the buffer then poll for new events if there is still caller-provided buffer available to write any new events that would be found.

This function requires prior calls to rsmi_event_notification_init() and rsmi_event_notification_mask_set(). This function polls for the occurrance of the events on the respective devices that were previously specified by rsmi_event_notification_mask_set().

Parameters

| in timeout_ms number of milliseconds to wait for an event to occur |
|--|
|--|

Parameters

| in,out | num_elem | pointer to uint32_t, provided by the caller. On input, this value tells how many rsmi_evt_notification_data_t elements are being provided by the caller with data. On output, the location pointed to by num_elem will contain the number of items written to the provided buffer. |
|--------|----------|--|
| out | data | pointer to a caller-provided memory buffer of size num_elem rsmi_evt_notification_data_t to which this function may safely write. If there are events found, up to num_elem event items will be written to data. |

Return values

| RSMI_STATUS_SUCCESS | The function ran successfully. The events that were found are written to data |
|---------------------|---|
| | and num_elems is updated with the number of elements that were written. |
| RSMI_STATUS_NO_DATA | No events were found to collect. |

6.19.2.4 rsmi_event_notification_stop()

Close any file handles and free any resources used by event notification for a GPU.

Any resources used by event notification for the GPU with device index dv_ind will be free with this function. This includes freeing any memory and closing file handles. This should be called for every call to $rsmi_event_notification_init()$

Parameters

| - | in | dv_ind | The device index of the GPU for which event notification resources will be free |
|---|----|--------|---|
|---|----|--------|---|

| RSMI_STATUS_INVALID_ARGS | resources for the given device have either already been freed, or were never allocated by rsmi_event_notification_init() |
|--------------------------|--|
| RSMI_STATUS_SUCCESS | is returned upon successful call |

Chapter 7

Data Structure Documentation

7.1 id Union Reference

This union holds the value of an rsmi_func_id_iter_handle_t. The value may be a function name, or an ennumerated variant value of types such as rsmi_memory_type_t, rsmi_temperature_metric_t, etc.

```
#include <room_smi.h>
```

Data Fields

```
• uint64 t id
     uint64_t representation of value

    const char * name

     name string (applicable to functions only)
 union {
   rsmi_memory_type_t memory_type
      < Used for rsmi_memory_type_t variants
   rsmi_temperature_metric_t temp_metric
      Used for rsmi_event_type_t variants.
    rsmi event type t evnt type
      Used for rsmi_event_group_t variants.
    rsmi_event_group_t evnt_group
      Used for rsmi_clk_type_t variants.
   rsmi_clk_type_t clk_type
      Used for rsmi_fw_block_t variants.
   rsmi_fw_block_t fw_block
      Used for rsmi_gpu_block_t variants.
   rsmi_gpu_block_t gpu_block_type
 };
```

7.1.1 Detailed Description

This union holds the value of an rsmi_func_id_iter_handle_t. The value may be a function name, or an ennumerated variant value of types such as rsmi_memory_type_t, rsmi_temperature_metric_t, etc.

7.1.2 Field Documentation

7.1.2.1 memory_type

```
rsmi_memory_type_t id::memory_type
< Used for rsmi_memory_type_t variants</pre>
```

Used for rsmi_temperature_metric_t variants

The documentation for this union was generated from the following file:

• rocm_smi.h

7.2 metrics_table_header_t Struct Reference

The following structures hold the gpu metrics values for a device.

```
#include <rocm_smi.h>
```

7.2.1 Detailed Description

The following structures hold the gpu metrics values for a device.

Size and version information of metrics data

The documentation for this struct was generated from the following file:

• rocm_smi.h

7.3 rsmi counter value t Struct Reference

```
#include <rocm_smi.h>
```

Data Fields

• uint64_t value

Counter value.

- uint64_t time_enabled
- uint64_t time_running

7.3.1 Detailed Description

Counter value

7.3.2 Field Documentation

7.3.2.1 time_enabled

```
uint64_t rsmi_counter_value_t::time_enabled
```

Time that the counter was enabled (in nanoseconds)

7.3.2.2 time_running

```
uint64_t rsmi_counter_value_t::time_running
```

Time that the counter was running (in nanoseconds)

The documentation for this struct was generated from the following file:

• rocm_smi.h

7.4 rsmi_error_count_t Struct Reference

This structure holds error counts.

```
#include <rocm_smi.h>
```

Data Fields

- uint64 t correctable err
 - Accumulated correctable errors.
- uint64_t uncorrectable_err

Accumulated uncorrectable errors.

7.4.1 Detailed Description

This structure holds error counts.

The documentation for this struct was generated from the following file:

• rocm_smi.h

7.5 rsmi_evt_notification_data_t Struct Reference

```
#include <room_smi.h>
```

Data Fields

· uint32 t dv ind

Index of device that corresponds to the event.

· rsmi_evt_notification_type_t event

Event type.

char message [MAX_EVENT_NOTIFICATION_MSG_SIZE]

Event message.

7.5.1 Detailed Description

Event notification data returned from event notification API

The documentation for this struct was generated from the following file:

• rocm_smi.h

7.6 rsmi_freq_volt_region_t Struct Reference

This structure holds 2 rsmi_range_t's, one for frequency and one for voltage. These 2 ranges indicate the range of possible values for the corresponding rsmi_od_vddc_point_t.

```
#include <rocm_smi.h>
```

Data Fields

· rsmi_range_t freq_range

The frequency range for this VDDC Curve point.

rsmi_range_t volt_range

The voltage range for this VDDC Curve point.

7.6.1 Detailed Description

This structure holds 2 rsmi_range_t's, one for frequency and one for voltage. These 2 ranges indicate the range of possible values for the corresponding rsmi_od_vddc_point_t.

The documentation for this struct was generated from the following file:

rocm_smi.h

7.7 rsmi_frequencies_t Struct Reference

This structure holds information about clock frequencies.

```
#include <rocm_smi.h>
```

Data Fields

- uint32_t num_supported
- · uint32 t current
- uint64_t frequency [RSMI_MAX_NUM_FREQUENCIES]

7.7.1 Detailed Description

This structure holds information about clock frequencies.

7.7.2 Field Documentation

7.7.2.1 num_supported

```
uint32_t rsmi_frequencies_t::num_supported
```

The number of supported frequencies

7.7.2.2 current

```
uint32_t rsmi_frequencies_t::current
```

The current frequency index

7.7.2.3 frequency

```
uint64_t rsmi_frequencies_t::frequency[RSMI_MAX_NUM_FREQUENCIES]
```

List of frequencies. Only the first num_supported frequencies are valid.

The documentation for this struct was generated from the following file:

• rocm_smi.h

7.8 rsmi_gpu_metrics_t Struct Reference

The following structure holds the gpu metrics values for a device.

```
#include <room_smi.h>
```

7.8.1 Detailed Description

The following structure holds the gpu metrics values for a device.

The documentation for this struct was generated from the following file:

· rocm smi.h

7.9 rsmi_od_vddc_point_t Struct Reference

This structure represents a point on the frequency-voltage plane.

```
#include <room_smi.h>
```

Data Fields

- uint64_t frequency

 Frequency coordinate (in Hz)
- uint64_t voltage

Voltage coordinate (in mV)

7.9.1 Detailed Description

This structure represents a point on the frequency-voltage plane.

The documentation for this struct was generated from the following file:

· rocm_smi.h

7.10 rsmi_od_volt_curve_t Struct Reference

```
#include <rocm_smi.h>
```

Data Fields

• rsmi_od_vddc_point_t vc_points [RSMI_NUM_VOLTAGE_CURVE_POINTS]

7.10.1 Detailed Description

RSMI_NUM_VOLTAGE_CURVE_POINTS number of rsmi_od_vddc_point_t's

7.10.2 Field Documentation

7.10.2.1 vc_points

```
rsmi_od_vddc_point_t rsmi_od_volt_curve_t::vc_points[RSMI_NUM_VOLTAGE_CURVE_POINTS]
```

Array of RSMI_NUM_VOLTAGE_CURVE_POINTS rsmi_od_vddc_point_t's that make up the voltage frequency curve points.

The documentation for this struct was generated from the following file:

• rocm_smi.h

7.11 rsmi_od_volt_freq_data_t Struct Reference

This structure holds the frequency-voltage values for a device.

```
#include <rocm_smi.h>
```

Data Fields

- rsmi_range_t curr_sclk_range
 - The current SCLK frequency range.
- rsmi_range_t curr_mclk_range
- rsmi_range_t sclk_freq_limits

The range possible of SCLK values.

• rsmi_range_t mclk_freq_limits

The range possible of MCLK values.

rsmi_od_volt_curve_t curve

The current voltage curve.

• uint32_t num_regions

The number of voltage curve regions.

7.11.1 Detailed Description

This structure holds the frequency-voltage values for a device.

7.11.2 Field Documentation

7.11.2.1 curr_mclk_range

```
rsmi_range_t rsmi_od_volt_freq_data_t::curr_mclk_range
```

The current MCLK frequency range; (upper bound only)

The documentation for this struct was generated from the following file:

• rocm_smi.h

7.12 rsmi_pcie_bandwidth_t Struct Reference

This structure holds information about the possible PCIe bandwidths. Specifically, the possible transfer rates and their associated numbers of lanes are stored here.

```
#include <rocm_smi.h>
```

Data Fields

- rsmi_frequencies_t transfer_rate
- uint32_t lanes [RSMI_MAX_NUM_FREQUENCIES]

7.12.1 Detailed Description

This structure holds information about the possible PCIe bandwidths. Specifically, the possible transfer rates and their associated numbers of lanes are stored here.

7.12.2 Field Documentation

7.12.2.1 transfer_rate

```
rsmi_frequencies_t rsmi_pcie_bandwidth_t::transfer_rate
```

Transfer rates (T/s) that are possible

7.12.2.2 lanes

```
uint32_t rsmi_pcie_bandwidth_t::lanes[RSMI_MAX_NUM_FREQUENCIES]
```

List of lanes for corresponding transfer rate. Only the first num_supported bandwidths are valid.

The documentation for this struct was generated from the following file:

· rocm smi.h

7.13 rsmi_power_profile_status_t Struct Reference

This structure contains information about which power profiles are supported by the system for a given device, and which power profile is currently active.

```
#include <room_smi.h>
```

Data Fields

- rsmi_bit_field_t available_profiles
- · rsmi_power_profile_preset_masks_t current
- uint32_t num_profiles

7.13.1 Detailed Description

This structure contains information about which power profiles are supported by the system for a given device, and which power profile is currently active.

7.13.2 Field Documentation

7.13.2.1 available profiles

```
rsmi_bit_field_t rsmi_power_profile_status_t::available_profiles
```

Which profiles are supported by this system

7.13.2.2 current

```
rsmi_power_profile_preset_masks_t rsmi_power_profile_status_t::current
```

Which power profile is currently active

7.13.2.3 num_profiles

```
uint32_t rsmi_power_profile_status_t::num_profiles
```

How many power profiles are available

The documentation for this struct was generated from the following file:

· rocm_smi.h

7.14 rsmi_process_info_t Struct Reference

This structure contains information specific to a process.

```
#include <room_smi.h>
```

Data Fields

· uint32_t process_id

Process ID.

· uint32_t pasid

PASID.

• uint64_t vram_usage

VRAM usage.

uint64_t sdma_usage

SDMA usage in microseconds.

· uint32_t cu_occupancy

Compute Unit usage in percent.

7.14.1 Detailed Description

This structure contains information specific to a process.

The documentation for this struct was generated from the following file:

· rocm_smi.h

7.15 rsmi_range_t Struct Reference

This structure represents a range (e.g., frequencies or voltages).

```
#include <rocm_smi.h>
```

Data Fields

```
• uint64_t lower_bound
```

Lower bound of range.

uint64_t upper_bound

Upper bound of range.

7.15.1 Detailed Description

This structure represents a range (e.g., frequencies or voltages).

The documentation for this struct was generated from the following file:

• rocm_smi.h

7.16 rsmi_retired_page_record_t Struct Reference

Reserved Memory Page Record.

```
#include <rocm_smi.h>
```

Data Fields

uint64_t page_address

Start address of page.

uint64_t page_size

Page size.

rsmi_memory_page_status_t status

Page "reserved" status.

7.16.1 Detailed Description

Reserved Memory Page Record.

The documentation for this struct was generated from the following file:

• rocm_smi.h

7.17 rsmi version t Struct Reference

This structure holds version information.

```
#include <rocm_smi.h>
```

Data Fields

• uint32_t major

Major version.

• uint32_t minor

Minor version.

• uint32_t patch

Patch, build or stepping version.

• const char * build

Build string.

7.17.1 Detailed Description

This structure holds version information.

The documentation for this struct was generated from the following file:

• rocm_smi.h

Chapter 8

File Documentation

8.1 rocm_smi.h File Reference

The rocm_smi library api is new, and therefore subject to change either at the ABI or API level. Instead of marking every function prototype as "unstable", we are instead saying the API is unstable (i.e., changes are possible) while the major version remains 0. This means that if the API/ABI changes, we will not increment the major version to 1. Once the ABI stabilizes, we will increment the major version to 1, and thereafter increment it on all ABI breaks.

```
#include <stdint.h>
#include <stddef.h>
#include "rocm_smi/kfd_ioctl.h"
```

Data Structures

- struct rsmi_counter_value_t
- struct rsmi_evt_notification_data_t
- struct rsmi_retired_page_record_t

Reserved Memory Page Record.

· struct rsmi_power_profile_status_t

This structure contains information about which power profiles are supported by the system for a given device, and which power profile is currently active.

struct rsmi_frequencies_t

This structure holds information about clock frequencies.

struct rsmi_pcie_bandwidth_t

This structure holds information about the possible PCIe bandwidths. Specifically, the possible transfer rates and their associated numbers of lanes are stored here.

struct rsmi_version_t

This structure holds version information.

struct rsmi_range_t

This structure represents a range (e.g., frequencies or voltages).

struct rsmi_od_vddc_point_t

This structure represents a point on the frequency-voltage plane.

struct rsmi_freq_volt_region_t

This structure holds 2 rsmi_range_t's, one for frequency and one for voltage. These 2 ranges indicate the range of possible values for the corresponding rsmi_od_vddc_point_t.

struct rsmi_od_volt_curve_t

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struct rsmi_od_volt_freq_data_t

This structure holds the frequency-voltage values for a device.

· struct metrics_table_header_t

The following structures hold the gpu metrics values for a device.

· struct rsmi_gpu_metrics_t

The following structure holds the gpu metrics values for a device.

· struct rsmi_error_count_t

This structure holds error counts.

· struct rsmi process info t

This structure contains information specific to a process.

union id

This union holds the value of an rsmi_func_id_iter_handle_t. The value may be a function name, or an ennumerated variant value of types such as rsmi_memory_type_t, rsmi_temperature_metric_t, etc.

Macros

#define RSMI MAX NUM FREQUENCIES 32

Guaranteed maximum possible number of supported frequencies.

- #define RSMI MAX FAN SPEED 255
- #define RSMI_NUM_VOLTAGE_CURVE_POINTS 3

The number of points that make up a voltage-frequency curve definition.

- #define RSMI_EVENT_MASK_FROM_INDEX(i) (1ULL << ((i) 1))
- #define MAX_EVENT_NOTIFICATION_MSG_SIZE 64

Maximum number of characters an event notification message will be.

• #define RSMI_MAX_NUM_POWER_PROFILES (sizeof(rsmi_bit_field_t) * 8)

Number of possible power profiles that a system could support.

• #define RSMI DEFAULT VARIANT 0xFFFFFFFFFFFFFF

Typedefs

typedef uintptr_t rsmi_event_handle_t

Handle to performance event counter.

· typedef uint64 t rsmi bit field t

Bitfield used in various RSMI calls.

typedef enum _RSMI_IO_LINK_TYPE RSMI_IO_LINK_TYPE

Types for IO Link.

typedef struct rsmi_func_id_iter_handle * rsmi_func_id_iter_handle_t

Opaque handle to function-support object.

· typedef union id rsmi_func_id_value_t

This union holds the value of an rsmi_func_id_iter_handle_t. The value may be a function name, or an ennumerated variant value of types such as rsmi_memory_type_t, rsmi_temperature_metric_t, etc.

Enumerations

```
enum rsmi status t {
 RSMI STATUS SUCCESS = 0x0, RSMI STATUS INVALID ARGS, RSMI STATUS NOT SUPPORTED,
 RSMI STATUS FILE ERROR,
 RSMI_STATUS_PERMISSION, RSMI_STATUS_OUT_OF_RESOURCES, RSMI_STATUS_INTERNAL_EXCEPTION,
 RSMI_STATUS_INPUT_OUT_OF_BOUNDS,
                             RSMI INITIALIZATION ERROR
 RSMI STATUS INIT ERROR.
                                                             RSMI STATUS INIT ERROR.
 RSMI STATUS NOT YET IMPLEMENTED, RSMI STATUS NOT FOUND,
 RSMI STATUS INSUFFICIENT SIZE, RSMI STATUS INTERRUPT, RSMI STATUS UNEXPECTED SIZE,
 RSMI STATUS NO DATA,
 RSMI STATUS UNEXPECTED DATA, RSMI STATUS BUSY, RSMI STATUS REFCOUNT OVERFLOW,
 RSMI_STATUS_UNKNOWN_ERROR = 0xFFFFFFF }
    Error codes retured by rocm_smi_lib functions.
• enum rsmi init flags t { RSMI INIT FLAG ALL GPUS = 0x1, RSMI INIT FLAG RESRV TEST1 =
 0x8000000000000000000}
    Initialization flags.
enum rsmi_dev_perf_level_t {
 RSMI_DEV_PERF_LEVEL_AUTO = 0, RSMI_DEV_PERF_LEVEL_FIRST = RSMI_DEV_PERF_LEVEL_←
 AUTO, RSMI_DEV_PERF_LEVEL_LOW, RSMI_DEV_PERF_LEVEL_HIGH,
 RSMI_DEV_PERF_LEVEL_MANUAL, RSMI_DEV_PERF_LEVEL_STABLE_STD, RSMI_DEV_PERF_LEVEL_STABLE_PEA
 RSMI DEV PERF LEVEL STABLE MIN MCLK,
 RSMI DEV PERF LEVEL STABLE MIN SCLK, RSMI DEV PERF LEVEL DETERMINISM, RSMI D↔
 EV PERF LEVEL LAST = RSMI DEV PERF LEVEL DETERMINISM, RSMI DEV PERF LEVEL UNKNOWN
 = 0x100 
    PowerPlay performance levels.

    enum rsmi_sw_component_t { RSMI_SW_COMP_FIRST = 0x0, RSMI_SW_COMP_DRIVER = RSMI_SW ←

 _COMP_FIRST, RSMI_SW_COMP_LAST = RSMI_SW_COMP_DRIVER }
    Available clock types.

    enum rsmi event group t{RSMI EVNT GRP XGMI=0, RSMI EVNT GRP XGMI DATA OUT=10, R→

 SMI EVNT GRP INVALID = 0xFFFFFFFF }
    Enum denoting an event group. The value of the enum is the base value for all the event enums in the group.
enum rsmi event type t {
 RSMI EVNT FIRST = RSMI EVNT GRP XGMI, RSMI EVNT XGMI FIRST = RSMI EVNT GRP XGMI,
 RSMI EVNT XGMI 0 NOP TX = RSMI EVNT XGMI FIRST, RSMI EVNT XGMI 0 REQUEST TX,
 RSMI EVNT XGMI 0 RESPONSE TX, RSMI EVNT XGMI 0 BEATS TX, RSMI EVNT XGMI 1 NOP TX,
 RSMI EVNT XGMI 1 REQUEST TX,
 RSMI EVNT XGMI 1 RESPONSE TX, RSMI EVNT XGMI 1 BEATS TX, RSMI EVNT XGMI LAST =
 RSMI_EVNT_XGMI_1_BEATS_TX, RSMI_EVNT_XGMI_DATA_OUT_FIRST = RSMI_EVNT_GRP_XGM↔
 I DATA OUT,
 RSMI EVNT XGMI DATA OUT 0 = RSMI EVNT XGMI DATA OUT FIRST, RSMI EVNT XGMI DATA OUT 1,
 RSMI_EVNT_XGMI_DATA_OUT_2, RSMI_EVNT_XGMI_DATA_OUT_3,
 RSMI_EVNT_XGMI_DATA_OUT_4, RSMI_EVNT_XGMI_DATA_OUT_5, RSMI_EVNT_XGMI_DATA_O↔
 UT LAST = RSMI EVNT XGMI DATA OUT 5, RSMI EVNT LAST = RSMI EVNT XGMI DATA OUT ↔
 LAST }
    Event type enum. Events belonging to a particular event group <a href="mailto:rsmi_event_group_t">rsmi_event_group_t</a> should begin ennumerating at the
    rsmi_event_group_t value for that group.
enum rsmi_counter_command_t { RSMI_CNTR_CMD_START = 0, RSMI_CNTR_CMD_STOP }
enum rsmi_evt_notification_type_t {
 RSMI_EVT_NOTIF_VMFAULT = KFD_SMI_EVENT_VMFAULT, RSMI_EVT_NOTIF_FIRST = RSMI_EV
 T NOTIF VMFAULT, RSMI EVT NOTIF THERMAL THROTTLE = KFD SMI EVENT THERMAL THR↔
 OTTLE, RSMI EVT NOTIF GPU PRE RESET = KFD SMI EVENT GPU PRE RESET.
 RSMI EVT NOTIF GPU POST RESET = KFD SMI EVENT GPU POST RESET, RSMI EVT NOTIF ↔
 LAST = RSMI EVT NOTIF GPU POST RESET }
enum rsmi clk type t {
 RSMI CLK TYPE SYS = 0x0, RSMI CLK TYPE FIRST = RSMI CLK TYPE SYS, RSMI CLK TYPE DF,
 RSMI CLK TYPE DCEF,
```

```
RSMI_CLK_TYPE_SOC, RSMI_CLK_TYPE_MEM, RSMI_CLK_TYPE_LAST = RSMI_CLK_TYPE_MEM,
 RSMI CLK INVALID = 0xFFFFFFF }
• enum rsmi temperature metric t {
 RSMI TEMP CURRENT = 0x0, RSMI TEMP FIRST = RSMI TEMP CURRENT, RSMI TEMP MAX,
 RSMI TEMP MIN,
 RSMI TEMP MAX HYST, RSMI TEMP MIN HYST, RSMI TEMP CRITICAL, RSMI TEMP CRITICAL HYST,
 RSMI TEMP EMERGENCY, RSMI TEMP EMERGENCY HYST, RSMI TEMP CRIT MIN, RSMI TEMP CRIT MIN HYST
 RSMI_TEMP_OFFSET, RSMI_TEMP_LOWEST, RSMI_TEMP_HIGHEST, RSMI_TEMP_LAST = RSMI_←
 TEMP HIGHEST }
   Temperature Metrics. This enum is used to identify various temperature metrics. Corresponding values will be in
   millidegress Celcius.

    enum rsmi temperature type t {

 RSMI TEMP TYPE FIRST = 0, RSMI TEMP TYPE EDGE = RSMI TEMP TYPE FIRST, RSMI TEMP TYPE JUNCTION,
 RSMI TEMP TYPE MEMORY.
 RSMI TEMP TYPE LAST = RSMI TEMP TYPE MEMORY, RSMI TEMP TYPE INVALID = 0xFFFFF↔
 FFF }
   This ennumeration is used to indicate from which part of the device a temperature reading should be obtained.

    enum rsmi voltage metric t {

 RSMI VOLT CURRENT = 0x0, RSMI VOLT FIRST = RSMI VOLT CURRENT, RSMI VOLT MAX,
 RSMI VOLT MIN CRIT,
 RSMI VOLT MIN, RSMI VOLT MAX CRIT, RSMI VOLT AVERAGE, RSMI VOLT LOWEST,
 RSMI VOLT HIGHEST, RSMI_VOLT_LAST = RSMI_VOLT_HIGHEST }
    Voltage Metrics. This enum is used to identify various Volatge metrics. Corresponding values will be in millivolt.

    enum rsmi_voltage_type_t{RSMI_VOLT_TYPE_FIRST = 0. RSMI_VOLT_TYPE_VDDGFX = RSMI_VOL

 T TYPE FIRST, RSMI VOLT TYPE LAST = RSMI VOLT TYPE VDDGFX, RSMI VOLT TYPE INVALID
 = 0xFFFFFFF }
   This ennumeration is used to indicate which type of voltage reading should be obtained.

    enum rsmi power profile preset masks t {

 RSMI PWR PROF PRST CUSTOM MASK = 0x1, RSMI PWR PROF PRST VIDEO MASK = 0x2,
 RSMI_PWR_PROF_PRST_POWER_SAVING_MASK = 0x4, RSMI_PWR_PROF_PRST_COMPUTE_MASK
 = 0x8.
 RSMI PWR PROF PRST VR MASK = 0x10, RSMI PWR PROF PRST 3D FULL SCR MASK = 0x20,
 RSMI PWR PROF PRST BOOTUP DEFAULT = 0x40, RSMI PWR PROF PRST LAST = RSMI PW↔
 R PROF PRST BOOTUP DEFAULT,
 Pre-set Profile Selections. These bitmasks can be AND'd with the rsmi power profile status t.available profiles
   returned from rsmi_dev_power_profile_presets_get to determine which power profiles are supported by the system.
enum rsmi gpu block t {
 RSMI GPU BLOCK INVALID = 0x000000000000000000000 RSMI GPU BLOCK FIRST = 0x0000000000000001.
 RSMI GPU BLOCK GFX = 0x000000000000004, RSMI GPU BLOCK MMHUB = 0x00000000000000000,
 This enum is used to identify different GPU blocks.
enum rsmi_ras_err_state_t {
 RSMI_RAS_ERR_STATE_NONE = 0, RSMI_RAS_ERR_STATE_DISABLED, RSMI_RAS_ERR_STATE_PARITY,
 RSMI_RAS_ERR_STATE_SING_C,
 RSMI RAS ERR STATE MULT UC, RSMI RAS ERR STATE POISON, RSMI RAS ERR STATE ENABLED,
 RSMI RAS ERR STATE LAST = RSMI RAS ERR STATE ENABLED,
 RSMI_RAS_ERR_STATE_INVALID = 0xFFFFFFFF }
   The current ECC state.
```

enum rsmi_memory_type_t { RSMI_MEM_TYPE_FIRST = 0, RSMI_MEM_TYPE_VRAM = RSMI_MEM_TYPE_FIRST, RSMI_MEM_TYPE_VIS_VRAM, RSMI_MEM_TYPE_GTT,

RSMI_MEM_TYPE_LAST = RSMI_MEM_TYPE_GTT }

Types of memory.

 enum rsmi freq ind t{RSMI FREQ IND MIN=0, RSMI FREQ IND MAX=1, RSMI FREQ IND INVALID = 0xFFFFFFF }

The values of this enum are used as frequency identifiers.

• enum rsmi fw block t {

RSMI FW BLOCK FIRST = 0, RSMI FW BLOCK ASD = RSMI FW BLOCK FIRST, RSMI FW BLO CK CE, RSMI FW BLOCK DMCU,

RSMI FW BLOCK MC, RSMI FW BLOCK ME, RSMI FW BLOCK MEC, RSMI FW BLOCK MEC2, RSMI FW BLOCK PFP, RSMI FW BLOCK RLC, RSMI FW BLOCK RLC SRLC, RSMI FW BLOC← K RLC SRLG.

RSMI_FW_BLOCK_RLC_SRLS, RSMI_FW_BLOCK_SDMA, RSMI_FW_BLOCK_SDMA2, RSMI_FW_← BLOCK_SMC,

RSMI FW BLOCK SOS, RSMI FW BLOCK TA RAS, RSMI FW BLOCK TA XGMI, RSMI FW BL OCK UVD,

RSMI FW BLOCK VCE, RSMI FW BLOCK VCN, RSMI FW BLOCK LAST = RSMI FW BLOCK V CN }

The values of this enum are used to identify the various firmware blocks.

 enum rsmi_xgmi_status_t { RSMI_XGMI_STATUS_NO_ERRORS = 0, RSMI_XGMI_STATUS_ERROR, RSMI_XGMI_STATUS_MULTIPLE_ERRORS }

XGMI Status. enum rsmi memory page status t{RSMI MEM PAGE STATUS RESERVED = 0, RSMI MEM PAGE STATUS PENDING

Reserved Memory Page States.

• enum RSMI IO LINK TYPE {

RSMI IOLINK TYPE UNDEFINED = 0, RSMI IOLINK TYPE PCIEXPRESS = 1, RSMI IOLINK TYPE XGMI = 2, RSMI IOLINK TYPE NUMIOLINKTYPES,

RSMI IOLINK TYPE SIZE = 0xFFFFFFFF }

RSMI MEM PAGE STATUS UNRESERVABLE }

Types for IO Link.

Functions

rsmi_status_t rsmi_init (uint64_t init_flags)

Initialize ROCm SMI.

rsmi status t rsmi shut down (void)

Shutdown ROCm SMI.

• rsmi status t rsmi num monitor devices (uint32 t *num devices)

Get the number of devices that have monitor information.

rsmi_status_t rsmi_dev_id_get (uint32_t dv_ind, uint16_t *id)

Get the device id associated with the device with provided device index.

rsmi_status_t rsmi_dev_sku_get (uint32_t dv_ind, char *sku)

Get the SKU for a desired device associated with the device with provided device index.

rsmi_status_t rsmi_dev_vendor_id_get (uint32_t dv_ind, uint16_t *id)

Get the device vendor id associated with the device with provided device index.

rsmi_status_t rsmi_dev_name_get (uint32_t dv_ind, char *name, size_t len)

Get the name string of a gpu device.

rsmi_status_t rsmi_dev_brand_get (uint32_t dv_ind, char *brand, uint32_t len)

Get the brand string of a gpu device.

rsmi_status_t rsmi_dev_vendor_name_get (uint32_t dv_ind, char *name, size_t len)

Get the name string for a give vendor ID.

• rsmi_status_t rsmi_dev_vram_vendor_get (uint32_t dv_ind, char *brand, uint32_t len)

Get the vram vendor string of a gpu device.

rsmi_status_t rsmi_dev_serial_number_get (uint32_t dv_ind, char *serial_num, uint32_t len)

Get the serial number string for a device.

rsmi_status_t rsmi_dev_subsystem_id_get (uint32_t dv_ind, uint16_t *id)

Get the subsystem device id associated with the device with provided device index.

rsmi_status_t rsmi_dev_subsystem_name_get (uint32_t dv_ind, char *name, size_t len)

Get the name string for the device subsytem.

• rsmi_status_t rsmi_dev_drm_render_minor_get (uint32_t dv_ind, uint32_t *minor)

Get the drm minor number associated with this device.

rsmi_status_t rsmi_dev_subsystem_vendor_id_get (uint32_t dv_ind, uint16_t *id)

Get the device subsystem vendor id associated with the device with provided device index.

• rsmi_status_t rsmi_dev_unique_id_get (uint32_t dv_ind, uint64_t *id)

Get Unique ID.

rsmi_status_t rsmi_dev_pci_bandwidth_get (uint32_t dv_ind, rsmi_pcie_bandwidth_t *bandwidth)

Get the list of possible PCIe bandwidths that are available.

• rsmi_status_t rsmi_dev_pci_id_get (uint32_t dv_ind, uint64_t *bdfid)

Get the unique PCI device identifier associated for a device.

• rsmi_status_t rsmi_topo_numa_affinity_get (uint32_t dv_ind, uint32_t *numa_node)

Get the NUMA node associated with a device.

rsmi_status_t rsmi_dev_pci_throughput_get (uint32_t dv_ind, uint64_t *sent, uint64_t *received, uint64_←
 t *max_pkt_sz)

Get PCIe traffic information.

rsmi status t rsmi dev pci replay counter get (uint32 t dv ind, uint64 t *counter)

Get PCIe replay counter.

• rsmi_status_t rsmi_dev_pci_bandwidth_set (uint32_t dv_ind, uint64_t bw_bitmask)

Control the set of allowed PCIe bandwidths that can be used.

rsmi_status_t rsmi_dev_power_ave_get (uint32_t dv_ind, uint32_t sensor_ind, uint64_t *power)

Get the average power consumption of the device with provided device index.

rsmi_status_t rsmi_dev_power_cap_get (uint32_t dv_ind, uint32_t sensor_ind, uint64_t *cap)

Get the cap on power which, when reached, causes the system to take action to reduce power.

• rsmi_status_t rsmi_dev_power_cap_range_get (uint32_t dv_ind, uint32_t sensor_ind, uint64_t *max, uint64_t *min)

Get the range of valid values for the power cap.

• rsmi_status_t rsmi_dev_power_cap_set (uint32_t dv_ind, uint32_t sensor_ind, uint64_t cap)

Set the power cap value.

rsmi_status_t rsmi_dev_power_profile_set (uint32_t dv_ind, uint32_t reserved, rsmi_power_profile_preset_masks_t profile)

Set the power profile.

rsmi_status_t rsmi_dev_memory_total_get (uint32_t dv_ind, rsmi_memory_type_t mem_type, uint64_←
t *total)

Get the total amount of memory that exists.

rsmi_status_t rsmi_dev_memory_usage_get (uint32_t dv_ind, rsmi_memory_type_t mem_type, uint64_
 t *used)

Get the current memory usage.

rsmi_status_t rsmi_dev_memory_busy_percent_get (uint32_t dv_ind, uint32_t *busy_percent)

Get percentage of time any device memory is being used.

rsmi_status_t rsmi_dev_memory_reserved_pages_get (uint32_t dv_ind, uint32_t *num_pages, rsmi_retired_page_record_t *records)

Get information about reserved ("retired") memory pages.

rsmi_status_t rsmi_dev_fan_rpms_get (uint32_t dv_ind, uint32_t sensor_ind, int64_t *speed)

Get the fan speed in RPMs of the device with the specified device index and 0-based sensor index.

• rsmi_status_t rsmi_dev_fan_speed_get (uint32_t dv_ind, uint32_t sensor_ind, int64_t *speed)

Get the fan speed for the specified device as a value relative to RSMI_MAX_FAN_SPEED.

rsmi_status_t rsmi_dev_fan_speed_max_get (uint32_t dv_ind, uint32_t sensor_ind, uint64_t *max_speed)

Get the max. fan speed of the device with provided device index.

• rsmi_status_t rsmi_dev_temp_metric_get (uint32_t dv_ind, uint32_t sensor_type, rsmi_temperature_metric_t metric, int64_t *temperature)

Get the temperature metric value for the specified metric, from the specified temperature sensor on the specified device

 rsmi_status_t rsmi_dev_volt_metric_get (uint32_t dv_ind, rsmi_voltage_type_t sensor_type, rsmi_voltage_metric_t metric, int64_t *voltage)

Get the voltage metric value for the specified metric, from the specified voltage sensor on the specified device.

rsmi_status_t rsmi_dev_fan_reset (uint32_t dv_ind, uint32_t sensor_ind)

Reset the fan to automatic driver control.

rsmi_status_t rsmi_dev_fan_speed_set (uint32_t dv_ind, uint32_t sensor_ind, uint64_t speed)

Set the fan speed for the specified device with the provided speed, in RPMs.

• rsmi_status_t rsmi_dev_busy_percent_get (uint32_t dv_ind, uint32_t *busy_percent)

Get percentage of time device is busy doing any processing.

rsmi_status_t rsmi_dev_perf_level_get (uint32_t dv_ind, rsmi_dev_perf_level_t *perf)

Get the performance level of the device with provided device index.

rsmi_status_t rsmi_perf_determinism_mode_set (uint32_t dv_ind, uint64_t freq_bitmask)

Enter performance determinism mode with provided device index.

rsmi status t rsmi dev overdrive level get (uint32 t dv ind, uint32 t *od)

Get the overdrive percent associated with the device with provided device index.

rsmi_status_t rsmi_dev_gpu_clk_freq_get (uint32_t dv_ind, rsmi_clk_type_t clk_type, rsmi_frequencies_t *f)

Get the list of possible system clock speeds of device for a specified clock type.

rsmi status t rsmi dev gpu reset (int32 t dv ind)

Reset the gpu associated with the device with provided device index.

rsmi_status_t rsmi_dev_od_volt_info_get (uint32_t dv_ind, rsmi_od_volt_freq_data_t *odv)

This function retrieves the voltage/frequency curve information.

rsmi status t rsmi dev gpu metrics info get (uint32 t dv ind, rsmi gpu metrics t *pgpu metrics)

This function retrieves the gpu metrics information.

rsmi_status_t rsmi_dev_od_clk_info_set (uint32_t dv_ind, rsmi_freq_ind_t level, uint64_t clkvalue, rsmi_clk_type_t clkType)

This function sets the clock frequency information.

rsmi_status_t rsmi_dev_od_volt_info_set (uint32_t dv_ind, uint32_t vpoint, uint64_t clkvalue, uint64_t volt-value)

This function sets 1 of the 3 voltage curve points.

rsmi_status_t rsmi_dev_od_volt_curve_regions_get (uint32_t dv_ind, uint32_t *num_regions, rsmi_freq_volt_region_t *buffer)

This function will retrieve the current valid regions in the frequency/voltage space.

rsmi_status_t rsmi_dev_power_profile_presets_get (uint32_t dv_ind, uint32_t sensor_ind, rsmi_power_profile_status_t *status)

Get the list of available preset power profiles and an indication of which profile is currently active.

rsmi_status_t rsmi_dev_perf_level_set (int32_t dv_ind, rsmi_dev_perf_level_t perf_lvl)

Set the PowerPlay performance level associated with the device with provided device index with the provided value.

rsmi_status_t rsmi_dev_perf_level_set_v1 (uint32_t dv_ind, rsmi_dev_perf_level_t perf_lvl)

Set the PowerPlay performance level associated with the device with provided device index with the provided value.

rsmi_status_t rsmi_dev_overdrive_level_set (int32_t dv_ind, uint32_t od)

Set the overdrive percent associated with the device with provided device index with the provided value. See details for WARNING.

• rsmi_status_t rsmi_dev_overdrive_level_set_v1 (uint32_t dv_ind, uint32_t od)

Set the overdrive percent associated with the device with provided device index with the provided value. See details for WARNING.

rsmi_status_t rsmi_dev_gpu_clk_freq_set (uint32_t dv_ind, rsmi_clk_type_t clk_type, uint64_t freq_bitmask)

Control the set of allowed frequencies that can be used for the specified clock.

rsmi_status_t rsmi_version_get (rsmi_version_t *version)

Get the build version information for the currently running build of RSMI.

• rsmi status t rsmi version str get (rsmi sw component t component, char *ver str, uint32 t len)

Get the driver version string for the current system.

rsmi_status_t rsmi_dev_vbios_version_get (uint32_t dv_ind, char *vbios, uint32_t len)

Get the VBIOS identifer string.

- rsmi_status_t rsmi_dev_firmware_version_get (uint32_t dv_ind, rsmi_fw_block_t block, uint64_t *fw_version)

 Get the firmware versions for a device.
- rsmi_status_t rsmi_dev_ecc_count_get (uint32_t dv_ind, rsmi_gpu_block_t block, rsmi_error_count_t *ec)

 Retrieve the error counts for a GPU block.
- rsmi_status_t rsmi_dev_ecc_enabled_get (uint32_t dv_ind, uint64_t *enabled_blocks)

Retrieve the enabled ECC bit-mask.

rsmi_status_t rsmi_dev_ecc_status_get (uint32_t dv_ind, rsmi_gpu_block_t block, rsmi_ras_err_state_t *state)

Retrieve the ECC status for a GPU block.

rsmi_status_t rsmi_status_string (rsmi_status_t status, const char **status_string)

Get a description of a provided RSMI error status.

• rsmi_status_t rsmi_dev_counter_group_supported (uint32_t dv_ind, rsmi_event_group t group)

Tell if an event group is supported by a given device.

rsmi_status_t rsmi_dev_counter_create (uint32_t dv_ind, rsmi_event_type_t type, rsmi_event_handle_t *evnt handle)

Create a performance counter object.

· rsmi status t rsmi dev counter destroy (rsmi event handle t evnt handle)

Deallocate a performance counter object.

 rsmi_status_t rsmi_counter_control (rsmi_event_handle_t evt_handle, rsmi_counter_command_t cmd, void *cmd_args)

Issue performance counter control commands.

rsmi_status_t rsmi_counter_read (rsmi_event_handle_t evt_handle, rsmi_counter_value_t *value)

Read the current value of a performance counter.

rsmi_status_t rsmi_counter_available_counters_get (uint32_t dv_ind, rsmi_event_group_t grp, uint32_←
t *available)

Get the number of currently available counters.

rsmi_status_t rsmi_compute_process_info_get (rsmi_process_info_t *procs, uint32_t *num_items)

Get process information about processes currently using GPU.

• rsmi_status_t rsmi_compute_process_info_by_pid_get (uint32_t pid, rsmi_process_info_t *proc)

Get process information about a specific process.

• rsmi_status_t rsmi_compute_process_gpus_get (uint32_t pid, uint32_t *dv_indices, uint32_t *num_devices)

Get the device indices currently being used by a process.

• rsmi_status_t rsmi_dev_xgmi_error_status (uint32_t dv_ind, rsmi_xgmi_status_t *status)

Retrieve the XGMI error status for a device.

rsmi_status_t rsmi_dev_xgmi_error_reset (uint32_t dv_ind)

Reset the XGMI error status for a device.

• rsmi_status_t rsmi_dev_xgmi_hive_id_get (uint32_t dv_ind, uint64_t *hive_id)

Retrieve the XGMI hive id for a device.

• rsmi_status_t rsmi_topo_get_numa_node_number (uint32_t dv_ind, uint32_t *numa_node)

Retrieve the NUMA CPU node number for a device.

- rsmi_status_t rsmi_topo_get_link_weight (uint32_t dv_ind_src, uint32_t dv_ind_dst, uint64_t *weight)

 Retrieve the weight for a connection between 2 GPUs.
- rsmi_status_t rsmi_topo_get_link_type (uint32_t dv_ind_src, uint32_t dv_ind_dst, uint64_t *hops, RSMI_IO_LINK_TYPE *type)

Retrieve the hops and the connection type between 2 GPUs.

rsmi_status_t rsmi_dev_supported_func_iterator_open (uint32_t dv_ind, rsmi_func_id_iter_handle_t *handle)

Get a function name iterator of supported RSMI functions for a device.

rsmi_status_t rsmi_dev_supported_variant_iterator_open (rsmi_func_id_iter_handle_t obj_h, rsmi_func_id_iter_handle_t *var iter)

Get a variant iterator for a given handle.

· rsmi status t rsmi func iter next (rsmi func id iter handle t handle)

Advance a function identifer iterator.

rsmi_status_t rsmi_dev_supported_func_iterator_close (rsmi_func_id_iter_handle_t *handle)

Close a variant iterator handle.

rsmi_status_t rsmi_func_iter_value_get (rsmi_func_id_iter_handle_t handle, rsmi_func_id_value_t *value)

Get the value associated with a function/variant iterator.

rsmi status t rsmi event notification init (uint32 t dv ind)

Prepare to collect event notifications for a GPU.

rsmi_status_t rsmi_event_notification_mask_set (uint32_t dv_ind, uint64_t mask)

Specify which events to collect for a device.

rsmi_status_t rsmi_event_notification_get (int timeout_ms, uint32_t *num_elem, rsmi_evt_notification_data_t *data)

Collect event notifications, waiting a specified amount of time.

rsmi_status_t rsmi_event_notification_stop (uint32_t dv_ind)

Close any file handles and free any resources used by event notification for a GPU.

8.1.1 Detailed Description

The rocm_smi library api is new, and therefore subject to change either at the ABI or API level. Instead of marking every function prototype as "unstable", we are instead saying the API is unstable (i.e., changes are possible) while the major version remains 0. This means that if the API/ABI changes, we will not increment the major version to 1. Once the ABI stabilizes, we will increment the major version to 1, and thereafter increment it on all ABI breaks.

Main header file for the ROCm SMI library. All required function, structure, enum, etc. definitions should be defined in this file.

8.1.2 Macro Definition Documentation

8.1.2.1 RSMI_MAX_FAN_SPEED

#define RSMI_MAX_FAN_SPEED 255

Maximum possible value for fan speed. Should be used as the denominator when determining fan speed percentage.

8.1.2.2 RSMI_EVENT_MASK_FROM_INDEX

```
#define RSMI_EVENT_MASK_FROM_INDEX(  i \ ) \ (\mbox{1ULL} \ << \ (\mbox{(i)} \ -\ 1))
```

Macro to generate event bitmask from event id

8.1.2.3 RSMI_DEFAULT_VARIANT

Place-holder "variant" for functions that have don't have any variants, but do have monitors or sensors.

8.1.3 Typedef Documentation

8.1.3.1 rsmi_event_handle_t

```
typedef uintptr_t rsmi_event_handle_t
```

Handle to performance event counter.

Event counter types

8.1.4 Enumeration Type Documentation

8.1.4.1 rsmi_status_t

```
enum rsmi_status_t
```

Error codes retured by rocm_smi_lib functions.

| RSMI_STATUS_SUCCESS | Operation was successful. |
|--------------------------------|--|
| RSMI_STATUS_INVALID_ARGS | Passed in arguments are not valid. |
| RSMI_STATUS_NOT_SUPPORTED | The requested information or action is not available for the given input, on the given system |
| RSMI_STATUS_FILE_ERROR | Problem accessing a file. This may because the operation is not supported by the Linux kernel version running on the executing machine |
| RSMI_STATUS_PERMISSION | Permission denied/EACCESS file error. Many functions require root access to run. |
| RSMI_STATUS_OUT_OF_RESOURCES | Unable to acquire memory or other resource |
| RSMI_STATUS_INTERNAL_EXCEPTION | An internal exception was caught. Generated by Doxygen |
| | |

Enumerator

| RSMI_STATUS_INPUT_OUT_OF_BOUNDS | The provided input is out of allowable or safe range |
|---------------------------------|--|
| RSMI_STATUS_INIT_ERROR | An error occurred when rsmi initializing internal data |
| | structures |
| RSMI_STATUS_NOT_YET_IMPLEMENTED | The requested function has not yet been implemented in the |
| | current system for the current devices |
| RSMI_STATUS_NOT_FOUND | An item was searched for but not found |
| RSMI_STATUS_INSUFFICIENT_SIZE | Not enough resources were available for the operation |
| RSMI_STATUS_INTERRUPT | An interrupt occurred during execution of function |
| RSMI_STATUS_UNEXPECTED_SIZE | An unexpected amount of data was read |
| RSMI_STATUS_NO_DATA | No data was found for a given input |
| RSMI_STATUS_UNEXPECTED_DATA | The data read or provided to function is not what was |
| | expected |
| RSMI_STATUS_BUSY | A resource or mutex could not be acquired because it is |
| | already being used |
| RSMI_STATUS_REFCOUNT_OVERFLOW | exceeded INT32_MAX An internal reference counter |
| RSMI_STATUS_UNKNOWN_ERROR | An unknown error occurred. |

8.1.4.2 rsmi_init_flags_t

enum rsmi_init_flags_t

Initialization flags.

Initialization flags may be OR'd together and passed to rsmi_init().

Enumerator

| RSMI_INIT_FLAG_ALL_GPUS | Attempt to add all GPUs found (including non-AMD) to the list of devices from which SMI information can be retrieved. By default, only AMD devices are ennumerated by RSMI. |
|----------------------------|---|
| RSMI_INIT_FLAG_RESRV_TEST1 | Reserved for test. |

8.1.4.3 rsmi_dev_perf_level_t

enum rsmi_dev_perf_level_t

PowerPlay performance levels.

| RSMI_DEV_PERF_LEVEL_AUTO | Performance level is "auto". |
|--------------------------|--|
| RSMI_DEV_PERF_LEVEL_LOW | Keep PowerPlay levels "low", regardless of workload |
| RSMI_DEV_PERF_LEVEL_HIGH | Keep PowerPlay levels "high", regardless of workload |

Enumerator

| RSMI_DEV_PERF_LEVEL_MANUAL | Only use values defined by manually setting the RSMI_CLK_TYPE_SYS speed |
|-------------------------------------|---|
| RSMI_DEV_PERF_LEVEL_STABLE_STD | Stable power state with profiling clocks |
| RSMI_DEV_PERF_LEVEL_STABLE_PEAK | Stable power state with peak clocks. |
| RSMI_DEV_PERF_LEVEL_STABLE_MIN_MCLK | Stable power state with minimum memory clock |
| RSMI_DEV_PERF_LEVEL_STABLE_MIN_SCLK | Stable power state with minimum system clock |
| RSMI_DEV_PERF_LEVEL_DETERMINISM | Performance determinism state. |
| RSMI_DEV_PERF_LEVEL_UNKNOWN | Unknown performance level. |

8.1.4.4 rsmi_sw_component_t

enum rsmi_sw_component_t

Available clock types.

Software components

Enumerator

RSMI_SW_COMP_DRIVER Driver.

8.1.4.5 rsmi_event_group_t

enum rsmi_event_group_t

Enum denoting an event group. The value of the enum is the base value for all the event enums in the group.

Event Groups

Enumerator

| RSMI_EVNT_GRP_XGMI | Data Fabric (XGMI) related events. |
|-----------------------------|------------------------------------|
| RSMI_EVNT_GRP_XGMI_DATA_OUT | XGMI Outbound data. |

8.1.4.6 rsmi_event_type_t

enum rsmi_event_type_t

Event type enum. Events belonging to a particular event group rsmi_event_group_t should begin ennumerating at the rsmi_event_group_t value for that group.

Event types

Enumerator

| RSMI_EVNT_XGMI_0_NOP_TX | NOPs sent to neighbor 0. |
|------------------------------|---|
| RSMI_EVNT_XGMI_0_REQUEST_TX | Outgoing requests to neighbor 0 |
| RSMI_EVNT_XGMI_0_RESPONSE_TX | Outgoing responses to neighbor 0 |
| RSMI_EVNT_XGMI_0_BEATS_TX | Data beats sent to neighbor 0; Each beat represents 32 bytes. |
| | XGMI throughput can be calculated by multiplying a BEATs event such as RSMI_EVNT_XGMI_0_BEATS_TX by 32 and dividing by the time for which event collection occurred, rsmi_counter_value_t.time_running (which is in nanoseconds). To get bytes per second, multiply this value by 10 ⁹ . Throughput = BEATS/time_running * 10 ⁹ (bytes/second) |
| RSMI_EVNT_XGMI_1_NOP_TX | NOPs sent to neighbor 1. |
| RSMI_EVNT_XGMI_1_REQUEST_TX | neighbor 1 Outgoing requests to |
| RSMI_EVNT_XGMI_1_RESPONSE_TX | Outgoing responses to neighbor 1 |
| RSMI_EVNT_XGMI_1_BEATS_TX | Data beats sent to neighbor 1; Each beat represents 32 bytes |
| RSMI_EVNT_XGMI_DATA_OUT_1 | Outbound beats to neighbor 1. |
| RSMI_EVNT_XGMI_DATA_OUT_2 | Outbound beats to neighbor 2. |
| RSMI_EVNT_XGMI_DATA_OUT_3 | Outbound beats to neighbor 3. |
| RSMI_EVNT_XGMI_DATA_OUT_4 | Outbound beats to neighbor 4. |
| RSMI_EVNT_XGMI_DATA_OUT_5 | Outbound beats to neighbor 5. |

8.1.4.7 rsmi_counter_command_t

enum rsmi_counter_command_t

Event counter commands

Enumerator

| RSMI_CNTR_CMD_START | Start the counter. |
|---------------------|---|
| RSMI_CNTR_CMD_STOP | Stop the counter; note that this should not be used before reading. |

$8.1.4.8 \quad rsmi_evt_notification_type_t$

enum rsmi_evt_notification_type_t

Event notification event types

| RSMI EVT | NOTIF_VMFAULT | VM page fault. |
|----------|---------------|----------------|
| | | |

8.1.4.9 rsmi_clk_type_t

enum rsmi_clk_type_t

Clock types

Enumerator

| RSMI_CLK_TYPE_SYS | System clock. |
|--------------------|---|
| RSMI_CLK_TYPE_DF | Data Fabric clock (for ASICs running on a separate clock) |
| RSMI_CLK_TYPE_DCEF | Display Controller Engine clock. |
| RSMI_CLK_TYPE_SOC | SOC clock. |
| RSMI_CLK_TYPE_MEM | Memory clock. |

8.1.4.10 rsmi_temperature_metric_t

 $\verb"enum rsmi_temperature_metric_t"$

Temperature Metrics. This enum is used to identify various temperature metrics. Corresponding values will be in millidegress Celcius.

Enumerator

| RSMI_TEMP_CURRENT RSMI_TEMP_MIN RSMI_TEMP_MIN RSMI_TEMP_MIN RSMI_TEMP_MIN RSMI_TEMP_MAX_HYST Temperature min value. RSMI_TEMP_MAX_HYST Temperature hysteresis value for max limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRITICAL RSMI_TEMP_CRITICAL RSMI_TEMP_CRITICAL_HYST Temperature ritical max value, typically greater than corresponding temp_max values. RSMI_TEMP_EMERGENCY RSMI_TEMP_EMERGENCY RSMI_TEMP_EMERGENCY Temperature emergency max value, for chips supporting more than two upper temperature limits. Must be equal or greater than corresponding temp_crit values. RSMI_TEMP_EMERGENCY_HYST Temperature bysteresis value for emergency limit. (This is an absolute temperature limits. Must be equal or greater than corresponding temp_crit values. RSMI_TEMP_EMERGENCY_HYST Temperature delta). RSMI_TEMP_CRIT_MIN Temperature ritical min value, typically lower than corresponding temperature minimum values. RSMI_TEMP_CRIT_MIN_HYST Temperature bysteresis value for critical minimum limit. (This is an absolute temperature minimum values. RSMI_TEMP_CRIT_MIN_HYST Temperature fysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRIT_MIN_HYST Temperature fysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRIT_MIN_HYST Temperature offset which is added to the temperature reading by the chip. RSMI_TEMP_LOWEST Historical minimum temperature. Historical maximum temperature. | | |
|--|--------------------------|---|
| RSMI_TEMP_MIN Temperature min value. RSMI_TEMP_MAX_HYST Temperature hysteresis value for max limit. (This is an absolute temperature, not a delta). RSMI_TEMP_MIN_HYST Temperature hysteresis value for min limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRITICAL Temperature critical max value, typically greater than corresponding temp_max values. RSMI_TEMP_CRITICAL_HYST Temperature hysteresis value for critical limit. (This is an absolute temperature, not a delta). RSMI_TEMP_EMERGENCY Temperature emergency max value, for chips supporting more than two upper temperature limits. Must be equal or greater than corresponding temp_crit values. RSMI_TEMP_EMERGENCY_HYST Temperature hysteresis value for emergency limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRIT_MIN Temperature critical min value, typically lower than corresponding temperature minimum values. RSMI_TEMP_CRIT_MIN_HYST Temperature hysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRIT_MIN_HYST Temperature hysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_OFFSET Temperature offset which is added to the temperature reading by the chip. RSMI_TEMP_LOWEST Historical minimum temperature. | RSMI_TEMP_CURRENT | Temperature current value. |
| RSMI_TEMP_MAX_HYST Temperature hysteresis value for max limit. (This is an absolute temperature, not a delta). RSMI_TEMP_MIN_HYST Temperature hysteresis value for min limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRITICAL Temperature critical max value, typically greater than corresponding temp_max values. RSMI_TEMP_CRITICAL_HYST Temperature hysteresis value for critical limit. (This is an absolute temperature, not a delta). RSMI_TEMP_EMERGENCY Temperature emergency max value, for chips supporting more than two upper temperature limits. Must be equal or greater than corresponding temp_crit values. RSMI_TEMP_EMERGENCY_HYST Temperature hysteresis value for emergency limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRIT_MIN Temperature critical min value, typically lower than corresponding temperature minimum values. RSMI_TEMP_CRIT_MIN_HYST Temperature hysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRIT_MIN_HYST Temperature hysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_OFFSET Temperature offset which is added to the temperature reading by the chip. RSMI_TEMP_LOWEST Historical minimum temperature. | RSMI_TEMP_MAX | Temperature max value. |
| temperature, not a delta). RSMI_TEMP_MIN_HYST Temperature hysteresis value for min limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRITICAL Temperature critical max value, typically greater than corresponding temp_max values. RSMI_TEMP_CRITICAL_HYST Temperature hysteresis value for critical limit. (This is an absolute temperature, not a delta). RSMI_TEMP_EMERGENCY Temperature emergency max value, for chips supporting more than two upper temperature limits. Must be equal or greater than corresponding temp_crit values. RSMI_TEMP_EMERGENCY_HYST Temperature hysteresis value for emergency limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRIT_MIN Temperature critical min value, typically lower than corresponding temperature minimum values. RSMI_TEMP_CRIT_MIN_HYST Temperature hysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_OFFSET Temperature offset which is added to the temperature reading by the chip. RSMI_TEMP_LOWEST Historical minimum temperature. | RSMI_TEMP_MIN | Temperature min value. |
| temperature, not a delta). RSMI_TEMP_CRITICAL Temperature critical max value, typically greater than corresponding temp_max values. RSMI_TEMP_CRITICAL_HYST Temperature hysteresis value for critical limit. (This is an absolute temperature, not a delta). RSMI_TEMP_EMERGENCY Temperature emergency max value, for chips supporting more than two upper temperature limits. Must be equal or greater than corresponding temp_crit values. RSMI_TEMP_EMERGENCY_HYST Temperature hysteresis value for emergency limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRIT_MIN Temperature critical min value, typically lower than corresponding temperature minimum values. RSMI_TEMP_CRIT_MIN_HYST Temperature hysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_OFFSET Temperature offset which is added to the temperature reading by the chip. RSMI_TEMP_LOWEST Historical minimum temperature. | RSMI_TEMP_MAX_HYST | |
| RSMI_TEMP_CRITICAL_HYST Temperature hysteresis value for critical limit. (This is an absolute temperature, not a delta). RSMI_TEMP_EMERGENCY Temperature emergency max value, for chips supporting more than two upper temperature limits. Must be equal or greater than corresponding temp_crit values. RSMI_TEMP_EMERGENCY_HYST Temperature hysteresis value for emergency limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRIT_MIN Temperature critical min value, typically lower than corresponding temperature minimum values. RSMI_TEMP_CRIT_MIN_HYST Temperature hysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_OFFSET Temperature offset which is added to the temperature reading by the chip. RSMI_TEMP_LOWEST Historical minimum temperature. | RSMI_TEMP_MIN_HYST | |
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| upper temperature limits. Must be equal or greater than corresponding temp_crit values. RSMI_TEMP_EMERGENCY_HYST Temperature hysteresis value for emergency limit. (This is an absolute temperature, not a delta). RSMI_TEMP_CRIT_MIN Temperature critical min value, typically lower than corresponding temperature minimum values. RSMI_TEMP_CRIT_MIN_HYST Temperature hysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_OFFSET Temperature offset which is added to the temperature reading by the chip. RSMI_TEMP_LOWEST Historical minimum temperature. | RSMI_TEMP_CRITICAL_HYST | , |
| temperature, not a delta). RSMI_TEMP_CRIT_MIN Temperature critical min value, typically lower than corresponding temperature minimum values. RSMI_TEMP_CRIT_MIN_HYST Temperature hysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_OFFSET Temperature offset which is added to the temperature reading by the chip. RSMI_TEMP_LOWEST Historical minimum temperature. | RSMI_TEMP_EMERGENCY | upper temperature limits. Must be equal or greater than corresponding |
| temperature minimum values. RSMI_TEMP_CRIT_MIN_HYST Temperature hysteresis value for critical minimum limit. (This is an absolute temperature, not a delta). RSMI_TEMP_OFFSET Temperature offset which is added to the temperature reading by the chip. RSMI_TEMP_LOWEST Historical minimum temperature. | RSMI_TEMP_EMERGENCY_HYST | , , , |
| absolute temperature, not a delta). RSMI_TEMP_OFFSET Temperature offset which is added to the temperature reading by the chip. RSMI_TEMP_LOWEST Historical minimum temperature. | RSMI_TEMP_CRIT_MIN | 1 |
| chip. RSMI_TEMP_LOWEST Historical minimum temperature. | RSMI_TEMP_CRIT_MIN_HYST | , , , |
| | RSMI_TEMP_OFFSET | |
| RSMI TEMP HIGHEST Historical maximum temperature. | RSMI_TEMP_LOWEST | Historical minimum temperature. |
| | RSMI TEMP HIGHEST | Historical maximum temperature. |

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8.1.4.11 rsmi_temperature_type_t

```
enum rsmi_temperature_type_t
```

This ennumeration is used to indicate from which part of the device a temperature reading should be obtained.

Enumerator

| RSMI_TEMP_TYPE_EDGE | Edge GPU temperature. |
|-------------------------|------------------------------|
| RSMI_TEMP_TYPE_JUNCTION | Junction/hotspot temperature |
| RSMI_TEMP_TYPE_MEMORY | VRAM temperature. |
| RSMI_TEMP_TYPE_INVALID | Invalid type. |

8.1.4.12 rsmi_voltage_metric_t

enum rsmi_voltage_metric_t

Voltage Metrics. This enum is used to identify various Voltage metrics. Corresponding values will be in millivolt.

Enumerator

| RSMI_VOLT_CURRENT | Voltage current value. |
|--------------------|-----------------------------|
| RSMI_VOLT_MAX | Voltage max value. |
| RSMI_VOLT_MIN_CRIT | Voltage critical min value. |
| RSMI_VOLT_MIN | Voltage min value. |
| | Voltage critical max value. |
| RSMI_VOLT_MAX_CRIT | |
| RSMI_VOLT_AVERAGE | Average voltage. |
| RSMI_VOLT_LOWEST | Historical minimum voltage. |
| RSMI_VOLT_HIGHEST | Historical maximum voltage. |

8.1.4.13 rsmi_voltage_type_t

enum rsmi_voltage_type_t

This ennumeration is used to indicate which type of voltage reading should be obtained.

| RSMI_VOLT_TYPE_VDDGFX | Vddgfx GPU voltage |
|------------------------|--------------------|
| RSMI_VOLT_TYPE_INVALID | Invalid type. |

8.1.4.14 rsmi_power_profile_preset_masks_t

enum rsmi_power_profile_preset_masks_t

Pre-set Profile Selections. These bitmasks can be AND'd with the restriction-set power_profile_status_t.available_profiles returned from restriction-set power_profile_presets_get to determine which power profiles are supported by the system.

Enumerator

| RSMI_PWR_PROF_PRST_CUSTOM_MASK Custom Power Profile. RSMI_PWR_PROF_PRST_VIDEO_MASK Video Power Profile. RSMI_PWR_PROF_PRST_POWER_SAVING_MASK Power Saving Profile. RSMI_PWR_PROF_PRST_COMPUTE_MASK Compute Saving Profile. RSMI_PWR_PROF_PRST_VR_MASK VR Power Profile. 3D Full Screen Power Profile RSMI_PWR_PROF_PRST_BOOTUP_DEFAULT Default Boot Up Profile. RSMI_PWR_PROF_PRST_LAST Invalid power profile. | | |
|--|--------------------------------------|--|
| RSMI_PWR_PROF_PRST_POWER_SAVING_MASK Power Saving Profile. RSMI_PWR_PROF_PRST_COMPUTE_MASK Compute Saving Profile. RSMI_PWR_PROF_PRST_VR_MASK VR Power Profile. 3D Full Screen Power Profile RSMI_PWR_PROF_PRST_BOOTUP_DEFAULT Default Boot Up Profile. | RSMI_PWR_PROF_PRST_CUSTOM_MASK | Custom Power Profile. |
| RSMI_PWR_PROF_PRST_COMPUTE_MASK Compute Saving Profile. RSMI_PWR_PROF_PRST_VR_MASK VR Power Profile. 3D Full Screen Power Profile RSMI_PWR_PROF_PRST_BOOTUP_DEFAULT Default Boot Up Profile. | RSMI_PWR_PROF_PRST_VIDEO_MASK | Video Power Profile. |
| RSMI_PWR_PROF_PRST_VR_MASK VR Power Profile. 3D Full Screen Power Profile RSMI_PWR_PROF_PRST_BOOTUP_DEFAULT Default Boot Up Profile. | RSMI_PWR_PROF_PRST_POWER_SAVING_MASK | Power Saving Profile. |
| RSMI_PWR_PROF_PRST_BOOTUP_DEFAULT Default Boot Up Profile. | RSMI_PWR_PROF_PRST_COMPUTE_MASK | Compute Saving Profile. |
| | RSMI_PWR_PROF_PRST_VR_MASK | VR Power Profile. 3D Full Screen Power Profile |
| RSMI_PWR_PROF_PRST_LAST Invalid power profile. | RSMI_PWR_PROF_PRST_BOOTUP_DEFAULT | Default Boot Up Profile. |
| | RSMI_PWR_PROF_PRST_LAST | Invalid power profile. |

8.1.4.15 rsmi_gpu_block_t

enum rsmi_gpu_block_t

This enum is used to identify different GPU blocks.

| RSMI_GPU_BLOCK_INVALID | Used to indicate an invalid block |
|--------------------------|---|
| RSMI_GPU_BLOCK_UMC | UMC block. |
| RSMI_GPU_BLOCK_SDMA | SDMA block. |
| RSMI_GPU_BLOCK_GFX | GFX block. |
| RSMI_GPU_BLOCK_MMHUB | MMHUB block. |
| RSMI_GPU_BLOCK_ATHUB | ATHUB block. |
| RSMI_GPU_BLOCK_PCIE_BIF | PCIE_BIF block. |
| RSMI_GPU_BLOCK_HDP | HDP block. |
| RSMI_GPU_BLOCK_XGMI_WAFL | XGMI block. |
| RSMI_GPU_BLOCK_DF | DF block. |
| RSMI_GPU_BLOCK_SMN | SMN block. |
| RSMI_GPU_BLOCK_SEM | SEM block. |
| RSMI_GPU_BLOCK_MP0 | MP0 block. |
| RSMI_GPU_BLOCK_MP1 | MP1 block. |
| RSMI_GPU_BLOCK_FUSE | Fuse block. |
| RSMI_GPU_BLOCK_LAST | for supported blocks The highest bit position |
| | |

8.1.4.16 rsmi_ras_err_state_t

```
enum rsmi_ras_err_state_t
```

The current ECC state.

Enumerator

| RSMI_RAS_ERR_STATE_NONE | No current errors. |
|-----------------------------|--|
| RSMI_RAS_ERR_STATE_DISABLED | ECC is disabled. |
| RSMI_RAS_ERR_STATE_PARITY | ECC errors present, but type unknown. |
| RSMI_RAS_ERR_STATE_SING_C | Single correctable error. |
| RSMI_RAS_ERR_STATE_MULT_UC | Multiple uncorrectable errors. |
| RSMI_RAS_ERR_STATE_POISON | Firmware detected error and isolated page. Treat as uncorrectable. |
| RSMI_RAS_ERR_STATE_ENABLED | ECC is enabled. |

8.1.4.17 rsmi_memory_type_t

enum rsmi_memory_type_t

Types of memory.

Enumerator

| RSMI_MEM_TYPE_VRAM | VRAM memory. |
|------------------------|------------------------------|
| RSMI_MEM_TYPE_VIS_VRAM | VRAM memory that is visible. |
| RSMI_MEM_TYPE_GTT | GTT memory. |

8.1.4.18 rsmi_freq_ind_t

 $\verb"enum rsmi_freq_ind_t"$

The values of this enum are used as frequency identifiers.

| RSMI_FREQ_IND_MIN | Index used for the minimum frequency value. |
|-----------------------|---|
| RSMI_FREQ_IND_MAX | Index used for the maximum frequency value. |
| RSMI_FREQ_IND_INVALID | An invalid frequency index. |

8.1.4.19 rsmi_memory_page_status_t

enum rsmi_memory_page_status_t

Reserved Memory Page States.

Enumerator

| RSMI_MEM_PAGE_STATUS_RESERVED | Reserved. This gpu page is reserved and not available for |
|-----------------------------------|---|
| | use |
| RSMI_MEM_PAGE_STATUS_PENDING | Pending. This gpu page is marked as bad and will be |
| | marked reserved at the next window. |
| RSMI_MEM_PAGE_STATUS_UNRESERVABLE | Unable to reserve this page. |

8.1.4.20 _RSMI_IO_LINK_TYPE

enum _RSMI_IO_LINK_TYPE

Types for IO Link.

| RSMI_IOLINK_TYPE_UNDEFINED | unknown type. |
|---------------------------------|--------------------------|
| RSMI_IOLINK_TYPE_PCIEXPRESS | PCI Express. |
| RSMI_IOLINK_TYPE_XGMI | XGMI. |
| RSMI_IOLINK_TYPE_NUMIOLINKTYPES | Number of IO Link types. |
| RSMI_IOLINK_TYPE_SIZE | Max of IO Link types. |

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