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# **Chapter 1**

# **EPYC™** System Management Interface (E-SMI) In-band Library

The EPYC™ System Management Interface In-band Library, or E-SMI library, is part of the EPYC™ System Management Inband software stack. It is a C library for Linux that provides a user space interface to monitor and control the CPU's power, energy, performance and other system management features.

#### Important note about Versioning and Backward Compatibility

The E-SMI library is currently under development, and therefore subject to change at the API level. The intention is to keep the API as stable as possible while in development, but in some cases we may need to break backwards compatibility in order to achieve future stability and usability. Following Semantic Versioning rules, while the E-SMI library is in a high state of change, the major version will remain 0, and achieving backward compatibility may not be possible.

Once new development has leveled off, the major version will become greater than 0, and backward compatibility will be enforced between major versions.

# **Building E-SMI**

#### Dowloading the source

The source code for E-SMI library is available at Github.

# Directory stucture of the source

Once the E-SMI library source has been cloned to a local Linux machine, the directory structure of source is as below:

- \$ docs/ Contains Doxygen configuration files and Library descriptions
- \$ tools/ Contains e-smi tool, based on the E-SMI library
- \$ include/ Contains the header files used by the E-SMI library
- \$ src/ Contains library E-SMI source
- \$ cmake\_modules/ Contains helper utilities for determining package and library version
- \$ DEBIAN/ Contains debian pre and post installation scripts
- \$ RPM/ Contains rpm pre and post installation scripts

# **Building the library and tool**

Building the library is achieved by following the typical CMake build sequence, as below

```
$ cd <location of root of E-smi library>
$ mkdir -p build
$ cd build
$ cmake ../
```

#### Building the library for static linking

Building the library as a static(.a) along with shared libraries(.so) is achieved by following sequence. The static library is part of RPM and DEB package when compiled with cmake as below and built with 'make package'.

```
• $ cmake -DENABLE_STATIC_LIB=1 ../
```

• S make

The built library libe\_smi64\_static.a, libe\_smi64.so.X.Y and esmi\_tool will appear in the build directory

• \$ sudo make install

Library file, header and tool are installed at /opt/e-sms

 ${\tt Note:}\$  Library is dependent on amd\_hsmp.h header and without this, compilation will break. Please follow the instruction in "Kernel dependencies" section

# **Building the Documentation**

The documentation PDF file can be built with the following steps (continued from the steps above)  $\$  make doc Upon a successful build, the ESMI\_Manual.pdf and ESMI\_IB\_Release\_Notes.pdf will be copied to the top directory of the source.

# **Building the package**

The RPM and DEB packages can be created with the following steps (continued from the steps above): \$ make package

# Kernel dependencies

The E-SMI Library depends on the following device drivers from Linux to manage the system management features.

#### Monitoring energy counters

- · AMD family 19, model 00-0fh and 30-3fh
  - These processors support energy monitoring through 32 bit RAPL MSR registers. \*amd\_energy driver, an out of tree kernel module, hosted at amd\_energy can report per core and per socket counters via the HWMON sysfs entries.
  - This driver provides accumulation of energy for avoiding wrap around problem.
- · AMD family 19, model 10-1fh and a0-afh
  - These processors support energy monitoring through 64 bit RAPL MSR registers.
  - Because of 64 bit registers, there is no accumulation of energy needed.
  - For these processors "msr-safe" driver is used from msr-safe.
  - Msr-safe driver needs allowlist file to be written to "/dev/cpu/msr\_allowlist" for allowing the read of those specific msr registers. Please follow below steps or use –writeallowlist tool option.
    - \* create "amd\_allowlist" file with below contents and run the command "sudo su" and "cat amd\_←
      allowlist > /dev/cpu/msr\_allowlist"

```
# MSR # Write Mask # Comment
0xC0010299 0x000000000000000 # "ENERGY_PWR_UNIT_MSR"
0xC001029A 0x00000000000000 # "ENERGY_CORE_MSR"
0xC001029B 0x00000000000000 # "ENERGY_PKG_MSR"
```

#### Monitoring and managing power metrics, boostlimits and other system management features

The power metrics, boostlimits and other features are managed by the SMU(System Management Unit of the processor) firmware and exposed via PCI config space and accessed through "Host System Management Port(H← SMP)" at host/cpu side. AMD provides Linux kernel module(amd\_hsmp) exposing this information to the user-space via ioctl interface.

- amd\_hsmp driver is accepted in upstream kernel and is available at linux tree at drivers/platform/x86/amd/hsmp. ←
  c from version 5.17.rc1 onwards
- If you are using a kernel version less than that, then copy the header file from arch/x86/include/uapi/asm/amd
  hsmp.h in linux source tree to below locations based on the type of the system.
  - On RHEL systems, path is: /usr/include/asm/
  - On Ubuntu systems path is: /usr/include/x86\_64-linux-gnu/asm/
- To get HSMP working. PCIe interface needs to be enabled in the BIOS. On the reference BIOS please follow the sequence below for enabling HSMP.

```
{\bf Advanced} > {\bf AMD~CBS} > {\bf NBIO~Common~Options} > {\bf SMU~Common~Options} > {\bf HSMP~Support~BIOS~Default:~"Auto"~(Disabled)~to~BIOS~Default:~"Enabled"} \\
```

If the above HSMP support option is disabled, the related E-SMI APIs will return -ETIMEDOUT.

# Supported hardware

```
AMD Zen3 based CPU Family 19h Models 0h-Fh and 30h-3Fh.

AMD Zen4 based CPU Family 19h Models 10h-1Fh and A0-AFh.
```

# Additional required software for building

In order to build the E-SMI library, the following components are required. Note that the software versions listed are what is being used in development. Earlier versions are not guaranteed to work:

CMake (v3.5.0)

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

- DOxygen (1.8.13)
- · latex (pdfTeX 3.14159265-2.6-1.40.18)

# **Library Usage Basics**

Many of the functions in the library take a "core/socket index". The core/socket index is a number greater than or equal to 0, and less than the number of cores/sockets on the system. Number of cores/sockets in a system can be obtained from esmi library APIs.

#### Hello E-SMI

The only required E-SMI call for any program that wants to use E-SMI is the <code>esmi\_init()</code> call. This call initializes some internal data structures that will be used by subsequent E-SMI calls.

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

Below is a simple "Hello World" type program that display the Average Power of Sockets.

```
#include <stdio.h>
#include <stdint.h>
#include <e_smi/e_smi.h>
#include <e_smi/e_smi_monitor.h>
int main()
    esmi_status_t ret;
    unsigned int i;
    uint32_t power;
    uint32_t total_sockets = 0;
    ret = esmi init();
    if (ret != ESMI_SUCCESS) {
        printf("ESMI Not initialized, drivers not found.\n"
             "Err[%d]: %s\n", ret, esmi_get_err_msg(ret));
        return ret;
    total_sockets = esmi_get_number_of_sockets();
    for (i = 0; i < total_sockets; i++) {
        ret = esmi_socket_power_get(i, &power);
        if (ret != ESMI_SUCCESS) {
            printf("Failed to get socket[%d] avg_power, "
    "Err[%d]:%s\n", i, ret, esmi_get_err_msg(ret));
        printf("socket_%d_avgpower = %.3f Watts\n",
             i, (double)power/1000);
    esmi exit();
    return ret;
```

# **Tool Usage**

E-SMI tool is a C program based on the E-SMI In-band Library, the executable "e\_smi\_tool" will be generated in the build/ folder. This tool provides options to Monitor and Control System Management functionality.

Below is a sample usage to dump core and socket metrics

Sensor Name	Socket 0   Socket 1	- I
Energy (K Joules)	14437.971   14087.15	51
Power (Watts)	174.290   169.630	
PowerLimit (Watts)	400.000   320.000	
PowerLimitMax (Watts)	400.000   320.000	
CO Residency (%)	0   0	
DDR Bandwidth	I I	
DDR Max BW (GB/s)	58   58	
DDR Utilized BW (GB/s)	0   0	
DDR Utilized Percent(%)	0   0	
Current Active Freq limit	I I	
Freq limit (MHz)	3500   3500	
Freq limit source	Refer below[*0]   Refer be	elow[*1]
Socket frequency range	I I	
Fmax (MHz)	3500   3500	
Fmin (MHz)	400	Ī

| CPU energies in Joules: | cpu [ 0] : 645.992 181.415 171.678 165.577 161.001 158.397 161.333 151.716 72.960 | cpu [ 8] : 88.197 79.306 73.860 73.015 69.293 67.871 78.895 | cpu [ 16] : 70.376 71.231 61.756 63.061 80.656 73.360 69.566 69.969 | cpu [ 24] : 67.054 65.621 64.468 66.346 64.344 64.310 71.548 65.579 | cpu [ 32] : 65.731 62.931 65.526 69.765 69.050 65.782 70.630 65.282 | cpu [ 40] : 69.608 67.261 63.765 69.477 68.677 63.145 62.451 159.949 | cpu [ 48] : 70.810 73.084 64.584 62.966 66.581 65.620 62.381 65.602 | cpu [ 56] : 72.804 70.842 69.651 64.990 63.924 66.468 63.401 296.924 | cpu [ 64] : 64.693 62.723 65.057 62.515 60.091 60.422 62.217 66.552 | cpu [ 72] : 70.622 68.848 301.949 78.974 68.130 68.141 65.693 81.746 | cpu [ 80] : 77.475 72.441 81.296 71.441 71.988 75.237 73.986 69.467 | cpu [ 88] : 73.385 69.277 61.759 61.060 62.834 60.681 62.835 62.703 | cpu [ 96] : 142.718 134.449 134.097 135.045 140.307 140.553 137.153 139.519 | cpu [104] : 66.016 66.736 62.224 67.137 64.881 70.592 64.701 64.056 70.638 | cpu [112] : 70.791 69.107 70.638 69.998 68.199 65.263 72.557 | cpu [120] : 71.881 64.653 66.141 66.132 94.391 94.151 66.493 69.593 | cpu [128] : 65.800 64.742 63.130 61.771 65.416 66.205 64.663 71.349 67.979 | cpu [136] : 72.183 66.754 67.090 63.343 69.450 68.285 70.478 | cpu [144] : 68.281 63.809 62.717 63.348 71.164 72.289 65.516 65.513 | cpu [152] : 74.588 69.074 66.711 66.011 67.896 65.933 67.031 65.474

ı	cpu	[160] :	: 6	6.668	62	.996	65.	945	63.7	34	64.06	0	68.597	7	6.405	91	.436	
ı	cpu	[168] :	: 7	7.658	70	.085	67.	025	68.9	51	64.67	8	64.821	6	5.031	71	.694	
ı	cpu	[176] :	: 7	2.782	89	.196	74.	777	73.7	03	66.24	7	65.419	6	4.748	63	.978	
1	cpu	[184] :	: 6	3.887	66	.080	64.	042	65.1	51	69.66	1	74.616	6	3.834	69	.824	
		I																
		boostli																
	-	[ 0] : 3500	- 1							3500	3500			3500	3500	3500		
	_	[ 16] : 3500	- 1		3500			3500	3500	3500	3500	3500	3500	3500	3500	3500		
	-	[ 32] : 3500	1		3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
	cpu	[ 48] : 3500	: 3500 I	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
	cpu	[ 64] : 3500	: 3500 	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
	cpu	[ 80] : 3500	: 3500 I	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
	cpu	[ 96] : 3500	: 3500 I	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
I	cpu	[112] : 3500		3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
I	cpu	[128] : 3500	: 3500 I	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
I	cpu	[144] : 3500		3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
I	cpu	[160] : 3500		3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
I	cpu	[176] : 3500	: 3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
I	CPU	core cl	 Lock cu	rrent	 freque	ncy li	 mit in											
I	cpu	[ 0] :		3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	3500	
1	cpu	3500 [ 16] :	: NA	NA	NA	NA	NA	NA	NA	NA	3500	3500	3500	3500	3500	3500	3500	
I	cpu	3500 [ 32] :	: 3500	3500	3500	3500	3500	3500	3500	3500	NA	NA	NA	NA	NA	NA	NA	NA
I	cpu	[ 48] :	3500	3500	3500	3500	3500	3500	3500	3500	NA	NA	NA	NA	NA	NA	NA	NA
I	cpu	[ 64] :		NA	NA	NA	NA	NA	NA	NA	3500	3500	3500	3500	3500	3500	3500	
I	cpu	3500 [ 80] :	: NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
1	cpu	[ 96] :	: NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
I	cpu	[112]	: NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
I	cpu	[128]	: NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
I	cpu	[144] :		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
I	cpu	[160] :		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
I	cpu	[176]		NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA	NA
		I																

<sup>\*0</sup> Frequency limit source names:

OPN Max

Try `./e\_smi\_tool --help' for more information.

For detailed and up to date usage information, we recommend consulting the help:

For convenience purposes, following is the output from the -h flag:

 $<sup>\</sup>star 1$  Frequency limit source names: OPN Max

```
e_smi_library/b$ ./e_smi_tool -h
Usage: ./e smi tool [Option]... <INPUT>...
Output Option<s>:
-h, --help
                                                            Show this help message
-A, --showall
                                                            Show all esmi parameter values
-V --version
                                                            Show e-smi library version
--testmailbox [SOCKET] [VALUE]
                                                            Test HSMP mailbox interface
--writemsrallowlist
                                                            Write msr-safe allowlist file
Get Option<s>:
--showcoreenergy [CORE]
                                                            Show energy for a given CPU (Joules)
--showsockenergy
                                                            Show energy for all sockets (KJoules)
                                                            Show power metrics for all sockets (Watts)
Show Boostlimit for a given CPU (MHz)
--showsockpower
--showcorebl [CORE]
--showsockc0res [SOCKET]
                                                            Show c0_residency for a given socket (%%)
--showsmufwver
                                                            Show SMU FW Version
--showhsmpprotover
                                                            Show HSMP Protocol Version
                                                            Show \ensuremath{\mathsf{HSMP}} PROCHOT status for all sockets
--showprochotstatus
                                                            Show Clock Metrics (MHz) for all sockets
--showclocks
--showcclkfreqlimit [CORE]
                                                            Show current clock frequency limit(MHz) for a
      given core
--showsvipower
                                                            Show svi based power telemetry of all rails
      for all sockets
--showxgmibw [LINK<P2,P3,G0-G7>] [BW<AGG_BW,RD_BW,WR_BW>]
                                                            Show xGMI bandwidth for a given socket,
       linkname and bwtype
--showiobw [SOCKET] [LINK<P2,P3,G0-G7>]
                                                            Show IO aggregate bandwidth for a given
       socket and linkname
--showlclkdpmlevel [SOCKET] [NBIOID<0-3>]
                                                            Show lclk dpm level for a given nbio in a
      given socket
--showsockclkfreqlimit [SOCKET]
                                                            Show current clock frequency limit(MHz) for a
      given socket
--showmetrictablever
                                                            Show Metrics Table Version
--showmetrictable [SOCKET]
                                                            Show Metrics Table
--setpowerlimit [SOCKET] [POWER]
                                                            Set power limit for a given socket (mWatts)
--setcorebl [CORE] [BOOSTLIMIT]
                                                            Set boost limit for a given core (MHz)
--setsockbl [SOCKET] [BOOSTLIMIT]
                                                            Set Boost limit for a given Socket (MHz) \,
--setxgmiwidth [MIN<0-2>] [MAX<0-2>]
                                                            Set xgmi link width in a multi socket system
       (MAX >= MIN)
--setlclkdpmlevel [SOCKET] [NBIOID<0-3>] [MIN<0-3>] [MAX<0-3>]Set lclk dpm level for a given nbio in a
      given socket (MAX >= MIN)
```

#### Following are the value ranges and other information needed for passing it to tool

```
1. --showxgmibw [SOCKET] [LINKNAME] [BWTYPE]
      T.TNKNAME. .
      Rolling Stones:P0/P1/P2/P3/G0/G1/G2/G3
      Mi300A:G0/G1/G2/G3/G4/G5/G6/G7
      Breithorn:P1/P3/G0/G1/G2/G3
      BWTYPE : AGG_BW/RD_BW/WR_BW
2. --setxgmiwidth [MIN] [MAX]
      MIN : MAX : 0 - 2 with MIN <= MAX
3. --showlclkdpmlevel [SOCKET] [NBIOID]
     NBIOID : 0 - 3
4. --apbdisable [SOCKET] [PSTATE]
      PSTATE : 0 - 2
5. --setlclkdpmlevel [SOCKET] [NBIOID] [MIN] [MAX]
     NBIOID : 0 - 3
      MIN : MAX : 0 - 3 with MIN <= MAX
6. --setpcielinkratecontrol [SOCKET] [CTL]
7. --setpowerefficiencymode [SOCKET] [MODE]
```

```
MODE: 0 - 3

8. --setdfpstaterange [SOCKET] [MAX] [MIN]

MIN: MAX: 0 - 2 with MAX <= MIN

9. --setgmi3linkwidth [SOCKET] [MIN] [MAX]

MIN: MAX: 0 - 2 with MIN <= MAX

10. --testmailbox [SOCKET] [VALUE]

VALUE: Any 32 bit value
```

#### Below is a sample usage to get different system metrics information

```
1. e_smi_library/b$ sudo ./e_smi_tool --showcoreenergy 0 \,
 -----E-SMI ------
 | core[000] energy | 646.549 Joules |
 2. e_smi_library/b$ sudo ./e_smi_tool --showcoreenergy 12 --showsockpower --setpowerlimit 1 220000
 | core[012] energy |
                 73.467 Joules |
 | Sensor Name
            | Socket 0 | Socket 1
                                    - 1
 Socket[1] power_limit set to 220.000 Watts successfully
 | Sensor Name
                 | Socket 0
                           | Socket 1
 3. e_smi_library/b$$ ./e_smi_tool --showxgmibandwidth G2 AGG_BW
  | Current Aggregate bandwidth of xGMI link G2 | 40 Mbps |
 4. e_smi_library/b$sudo ./e_smi_tool --setdfpstaterange 0 1 2
 [sudo] password for user:
 Data Fabric PState range(max:1 min:2) set successfully
```

# Chapter 2

# **Module Index**

# 2.1 Modules

# Here is a list of all modules:

Initialization and Shutdown
Energy Monitor (RAPL MSR)
HSMP System Statistics
Power Monitor
Power Control
Performance (Boost limit) Monitor
Performance (Boost limit) Control
ddr_bandwidth Monitor
Temperature Query
Dimm statistics
xGMI bandwidth control
GMI3 width control
APB and LCLK level control
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Metrics Table
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# **Data Structure Index**

# 3.1 Data Structures

Here are the data structures with brief descriptions:

ddr_bw_metrics	
DDR bandwidth metrics	53
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DIMM Power(mW), power update rate(ms) and dimm address	53
dimm_thermal	
DIMM temperature (°C) and update rate (ms) and dimm address $\dots \dots \dots \dots \dots$	54
dpm_level	
Max and min LCLK DPM level on a given NBIO ID. Valid max and min DPM level values are 0 - 1	54
link_id_bw_type	
LINK name and Bandwidth type Information. It contains link names i.e valid link names are "←	
P0", "P1", "P2", "P3", "P4", "G0", "G1", "G2", "G3", "G4" "G5", "G6", "G7" Valid bandwidth types	
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# **Chapter 5**

# **Module Documentation**

# 5.1 Initialization and Shutdown

# **Functions**

- esmi\_status\_t esmi\_init (void)
   Initialize the library, validates the dependencies.
- void esmi\_exit (void)
   Clean up any allocation done during init.

# 5.1.1 Detailed Description

This function validates the dependencies that exist and initializes the library.

# 5.1.2 Function Documentation

# 5.1.2.1 esmi\_init()

Initialize the library, validates the dependencies.

Search the available dependency entries and initialize the library accordingly.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

# 5.2 Energy Monitor (RAPL MSR)

#### **Functions**

esmi\_status\_t esmi\_core\_energy\_get (uint32\_t core\_ind, uint64\_t \*penergy)
 Get the core energy for a given core.

esmi\_status\_t esmi\_socket\_energy\_get (uint32\_t socket\_idx, uint64\_t \*penergy)
 Get the socket energy for a given socket.

• esmi\_status\_t esmi\_all\_energies\_get (uint64\_t \*penergy)

Get energies of all cores in the system.

#### 5.2.1 Detailed Description

Below functions provide interfaces to get the core energy value for a given core and to get the socket energy value for a given socket.

#### 5.2.2 Function Documentation

#### 5.2.2.1 esmi\_core\_energy\_get()

Get the core energy for a given core.

Given a core index core\_ind, and a penergy argument for 64bit energy counter of that particular cpu, this function will read the energy counter of the given core and update the penergy in micro Joules.

Note: The energy status registers are accessed at core level. In a system with SMT enabled in BIOS, the sibling threads would report duplicate values. Aggregating the energy counters of the sibling threads is incorrect.

#### Parameters

in	core_ind	is a core index
in,out	penergy	Input buffer to return the core energy.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.2.2.2 esmi\_socket\_energy\_get()

Get the socket energy for a given socket.

Given a socket index  $socket\_idx$ , and a penergy argument for 64bit energy counter of a particular socket.

Updates the penergy with socket energy in micro Joules.

#### **Parameters**

in	socket_idx	a socket index
in,out	penergy	Input buffer to return the socket energy.

#### **Return values**

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.2.2.3 esmi\_all\_energies\_get()

Get energies of all cores in the system.

Given an argument for energy profile penergy, This function will read all core energies in an array penergy in micro Joules.

#### **Parameters**

in,out	penergy	Input buffer to return the energies of all cores. penergy should be allocated by user as
		below (esmi_number_of_cpus_get()/esmi_threads_per_core_get()) * sizeof (uint64_t)

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

# 5.3 HSMP System Statistics

#### **Functions**

esmi\_status\_t esmi\_smu\_fw\_version\_get (struct smu\_fw\_version \*smu\_fw)
 Get the SMU Firmware Version.

• esmi\_status\_t esmi\_prochot\_status\_get (uint32\_t socket\_idx, uint32\_t \*prochot)

Get normalized status of the processor's PROCHOT status. 1 - PROCHOT active, 0 - PROCHOT inactive.

esmi\_status\_t esmi\_fclk\_mclk\_get (uint32\_t socket\_idx, uint32\_t \*fclk, uint32\_t \*mclk)

Get the Data Fabric clock and Memory clock in MHz, for a given socket index.

esmi\_status\_t esmi\_cclk\_limit\_get (uint32\_t socket\_idx, uint32\_t \*cclk)

Get the core clock (MHz) allowed by the most restrictive infrastructure limit at the time of the message.

esmi\_status\_t esmi\_hsmp\_proto\_ver\_get (uint32\_t \*proto\_ver)

Get the HSMP interface (protocol) version.

esmi\_status\_t esmi\_socket\_current\_active\_freq\_limit\_get (uint32\_t sock\_ind, uint16\_t \*freq, char \*\*src\_
 type)

Get the current active frequency limit of the socket.

- esmi\_status\_t esmi\_socket\_freq\_range\_get (uint8\_t sock\_ind, uint16\_t \*fmax, uint16\_t \*fmin)
   Get the Socket frequency range.
- esmi\_status\_t esmi\_current\_freq\_limit\_core\_get (uint32\_t core\_id, uint32\_t \*freq)
   Get the current active frequency limit of the core.

#### 5.3.1 Detailed Description

Below functions to get HSMP System Statistics.

#### 5.3.2 Function Documentation

```
5.3.2.1 esmi_smu_fw_version_get()
```

Get the SMU Firmware Version.

This function will return the SMU FW version at smu\_fw Supported on all hsmp protocol versions

#### **Parameters**

in,out	smu_fw	Input buffer to return the smu firmware version.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.3.2.2 esmi\_prochot\_status\_get()

Get normalized status of the processor's PROCHOT status. 1 - PROCHOT active, 0 - PROCHOT inactive.

Given a socket index  $socket\_idx$  and this function will get PROCHOT at prochot. Supported on all hsmp protocol versions

#### **Parameters**

in	socket_idx	a socket index
in,out	prochot	Input buffer to return the PROCHOT status.

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.3.2.3 esmi\_fclk\_mclk\_get()

Get the Data Fabric clock and Memory clock in MHz, for a given socket index.

Given a socket index  $socket\_idx$  and a pointer to a uint32\_t fclk and mclk, this function will get the data fabric clock and memory clock. Supported on all hsmp protocol versions

#### **Parameters**

in	socket_idx	a socket index
in,out	fclk	Input buffer to return the data fabric clock.
in,out	mclk	Input buffer to return the memory clock.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.3.2.4 esmi\_cclk\_limit\_get()

Get the core clock (MHz) allowed by the most restrictive infrastructure limit at the time of the message.

Given a socket index  $socket\_idx$  and a pointer to a uint32\_t cclk, this function will get the core clock throttle limit. Supported on all hsmp protocol versions

#### **Parameters**

in	socket_idx	a socket index
in,out	cclk	Input buffer to return the core clock throttle limit.

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.3.2.5 esmi\_hsmp\_proto\_ver\_get()

Get the HSMP interface (protocol) version.

This function will get the HSMP interface version at proto\_ver Supported on all hsmp protocol versions

#### **Parameters**

in,out	proto_ver	Input buffer to return the hsmp protocol version.
--------	-----------	---

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

### 5.3.2.6 esmi\_socket\_current\_active\_freq\_limit\_get()

```
uint16_t * freq,
char ** src_type )
```

Get the current active frequency limit of the socket.

This function will get the socket frequency and source of this limit Supported on all hsmp protocol versions

#### **Parameters**

in	sock_ind	A socket index.
in,out	freq	Input buffer to return the frequency(MHz).
in,out	src_type	Input buffer to return the source of this limit

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.3.2.7 esmi\_socket\_freq\_range\_get()

Get the Socket frequency range.

This function returns the socket frequency range, fmax and fmin. Supported only on hsmp protocol version-5

#### **Parameters**

in	sock_ind	Socket index.
in,out	fmax	Input buffer to return the maximum frequency(MHz).
in,out	fmin	Input buffer to return the minimum frequency(MHz).

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

# 5.3.2.8 esmi\_current\_freq\_limit\_core\_get()

Get the current active frequency limit of the core.

This function returns the core frequency limit for the specified core. Supported only on hsmp protocol version-5

# **Parameters**

in	core← _id	Core index.
in,out	freq	Input buffer to return the core frequency limit(MHz)

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

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#### 5.4 Power Monitor

#### **Functions**

```
• esmi_status_t esmi_socket_power_get (uint32_t socket_idx, uint32_t *ppower)

Get the instantaneous power consumption of the provided socket.
```

 $\bullet \hspace{0.1cm} \textbf{esmi\_status\_t} \hspace{0.1cm} \textbf{esmi\_socket\_power\_cap\_get} \hspace{0.1cm} \textbf{(uint32\_t} \hspace{0.1cm} \textbf{socket\_idx, uint32\_t} \hspace{0.1cm} *\textbf{pcap)}$ 

Get the current power cap value for a given socket.

• esmi\_status\_t esmi\_socket\_power\_cap\_max\_get (uint32\_t socket\_idx, uint32\_t \*pmax)

Get the maximum power cap value for a given socket.

esmi\_status\_t esmi\_pwr\_svi\_telemetry\_all\_rails\_get (uint32\_t sock\_ind, uint32\_t \*power)

Get the SVI based power telemetry for all rails.

#### 5.4.1 Detailed Description

Below functions provide interfaces to get the current power usage and Power Limits for a given socket.

#### 5.4.2 Function Documentation

#### 5.4.2.1 esmi\_socket\_power\_get()

Get the instantaneous power consumption of the provided socket.

Given a socket index <code>socket\_idx</code> and a pointer to a uint32\_t <code>ppower</code>, this function will get the current power consumption (in milliwatts) to the uint32\_t pointed to by <code>ppower</code>. Supported on all hsmp protocol versions

#### **Parameters**

	in	socket_idx	a socket index
-	in,out	ppower	Input buffer to return power consumption in the socket.

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.4.2.2 esmi\_socket\_power\_cap\_get()

```
esmi_status_t esmi_socket_power_cap_get (
```

```
uint32_t socket_idx,
uint32_t * pcap )
```

Get the current power cap value for a given socket.

This function will return the valid power cap pcap for a given socket socket\_idx, this value will be used by the system to limit the power usage. Supported on all hsmp protocol versions

#### **Parameters**

in	socket_idx	a socket index
in,out	рсар	Input buffer to return power limit on the socket, in milliwatts.

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.4.2.3 esmi\_socket\_power\_cap\_max\_get()

Get the maximum power cap value for a given socket.

This function will return the maximum possible valid power cap pmax from a  $socket\_idx$ . Supported on all hsmp protocol versions

#### **Parameters**

in	socket_idx	a socket index
in,out	pmax	Input buffer to return maximum power limit on socket, in milliwatts.

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.4.2.4 esmi\_pwr\_svi\_telemetry\_all\_rails\_get()

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# **Parameters**

in	sock_ind	Socket index.
in,out	power	Input buffer to return the power(mW).

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

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#### 5.5 Power Control

#### **Functions**

- esmi\_status\_t esmi\_socket\_power\_cap\_set (uint32\_t socket\_idx, uint32\_t pcap)

  Set the power cap value for a given socket.
- esmi\_status\_t esmi\_pwr\_efficiency\_mode\_set (uint8\_t sock\_ind, uint8\_t mode)

  Set the power efficiency profile policy.

# 5.5.1 Detailed Description

This function provides a way to control Power Limit.

#### 5.5.2 Function Documentation

#### 5.5.2.1 esmi\_socket\_power\_cap\_set()

Set the power cap value for a given socket.

This function will set the power cap to the provided value pcap. This cannot be more than the value returned by  $esmi\_socket\_power\_cap\_max\_get()$ .

Note: The power limit specified will be clipped to the maximum cTDP range for the processor. There is a limit on the minimum power that the processor can operate at, no further socket power reduction occurs if the limit is set below that minimum and also there are independent registers through HSMP and APML whichever is the most constraining between the two is enforced. Supported on all hsmp protocol versions.

# Parameters

in	socket_idx	a socket index
in	рсар	a uint32_t that indicates the desired power cap, in milliwatts

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.5.2.2 esmi\_pwr\_efficiency\_mode\_set()

Set the power efficiency profile policy.

This function will set the power efficiency mode. Supported only on hsmp protocol version-5

Power efficiency modes are:

- 0 = High performance mode: This mode favours core performance. In this mode all df pstates are available and default df pstate and DLWM algorithms are active.
- 1 = Power efficient mode: This mode limits the boost frequency available to the cores and restricts the DF P-States. This mode also monitors the system load to dynamically adjust performance for maximum power efficiency.
- 2 = IO performance mode: This mode sets up data fabric to maximize IO performance. This can result in lower core performance to increase the IO throughput.
- 3 = Balanced Memory Performance Mode: This mode biases the memory subsystem and Infinity Fabric<sup>™</sup> performance towards efficiency, by lowering the frequency of the fabric and the width of the xGMI links under light traffic conditions. Core behavior is unaffected. There may be a performance impact under lightly loaded conditions for memory-bound applications compared to the default high performance mode. With higher memory and fabric load, the system becomes similar in performance to the default high performance mode.

#### **Parameters**

in	sock_ind	A socket index.
in	mode	Power efficiency mode to be set.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.6 Performance (Boost limit) Monitor

### **Functions**

- esmi\_status\_t esmi\_core\_boostlimit\_get (uint32\_t cpu\_ind, uint32\_t \*pboostlimit)

  Get the boostlimit value for a given core.
- esmi\_status\_t esmi\_socket\_c0\_residency\_get (uint32\_t socket\_idx, uint32\_t \*pc0\_residency)

  Get the c0\_residency value for a given socket.

## 5.6.1 Detailed Description

This function provides the current boostlimit value for a given core.

#### 5.6.2 Function Documentation

#### 5.6.2.1 esmi\_core\_boostlimit\_get()

Get the boostlimit value for a given core.

This function provides the frequency currently enforced through <a href="mailto:esmi\_socket\_boostlimit\_set">esmi\_socket\_boostlimit\_set</a>() and <a href="mailto:esmi\_socket\_boostlimit

#### **Parameters**

in	cpu_ind	a cpu index
in,out	pboostlimit	Input buffer to return the boostlimit.

#### **Return values**

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.6.2.2 esmi\_socket\_c0\_residency\_get()

Get the c0\_residency value for a given socket.

This function will return the socket's current c0\_residency  $pc0\_residency$  for a particular  $socket\_idx$  Supported on all hsmp protocol versions

### **Parameters**

in	socket_idx	a socket index provided.
in,out	pc0_residency	Input buffer to return the c0_residency.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.7 Performance (Boost limit) Control

#### **Functions**

- esmi\_status\_t esmi\_core\_boostlimit\_set (uint32\_t cpu\_ind, uint32\_t boostlimit)

  Set the boostlimit value for a given core.
- esmi\_status\_t esmi\_socket\_boostlimit\_set (uint32\_t socket\_idx, uint32\_t boostlimit)

  Set the boostlimit value for a given socket.

## 5.7.1 Detailed Description

Below functions provide ways to control Boost limit values.

#### 5.7.2 Function Documentation

#### 5.7.2.1 esmi\_core\_boostlimit\_set()

Set the boostlimit value for a given core.

This function will set the boostlimit to the provided value boostlimit for a given cpu cpu\_ind.

Note: Even though set boost limit provides ability to limit frequency on a core basis, if all the cores of a CCX are not programmed for the same boost limit frequency, then the lower-frequency cores are limited to a frequency resolution that can be as low as 20% of the requested frequency. If the specified boost limit frequency of a core is not supported, then the processor selects the next lower supported frequency. For processor with SMT enabled, writes to different APIC ids that map to the same physical core overwrite the previous write to that core. There are independent registers through HSMP and APML whichever is the most constraining between the two is enforced. Supported on all hsmp protocol versions

#### **Parameters**

in	cpu_ind	a cpu index is a given core to set the boostlimit	
in	boostlimit	a uint32_t that indicates the desired boostlimit value of a given core. The maximum	
		accepted value is 65535MHz(UINT16_MAX).	

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

### 5.7.2.2 esmi\_socket\_boostlimit\_set()

Set the boostlimit value for a given socket.

This function will set the boostlimit to the provided value boostlimit for a given socket  $socket\_idx$ . There are independent registers through HSMP and APML whichever is the most constraining between the two is enforced. Supported on all hsmp protocol versions

#### **Parameters**

in	socket_idx	a socket index to set boostlimit.
in	boostlimit	a uint32_t that indicates the desired boostlimit value of a particular socket. The maximum
		accepted value is 65535MHz(UINT16_MAX).

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.8 ddr\_bandwidth Monitor

### **Functions**

esmi\_status\_t esmi\_ddr\_bw\_get (struct ddr\_bw\_metrics \*ddr\_bw)

Get the Theoretical maximum DDR Bandwidth in GB/s, Current utilized DDR Bandwidth in GB/s and Current utilized DDR Bandwidth as a percentage of theoretical maximum in a system. Supported only on hsmp protocol version >= 3.

## 5.8.1 Detailed Description

This function provides the DDR Bandwidth for a system

#### 5.8.2 Function Documentation

#### 5.8.2.1 esmi\_ddr\_bw\_get()

Get the Theoretical maximum DDR Bandwidth in GB/s, Current utilized DDR Bandwidth in GB/s and Current utilized DDR Bandwidth as a percentage of theoretical maximum in a system. Supported only on hsmp protocol version >= 3

This function will return the DDR Bandwidth metrics ddr\_bw

#### **Parameters**

in, out	ddr_bw	Input buffer to return the DDR bandwidth metrics, contains max_bw, utilized_bw and
		utilized_pct.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.9 Temperature Query

## **Functions**

• esmi\_status\_t esmi\_socket\_temperature\_get (uint32\_t sock\_ind, uint32\_t \*ptmon)

Get temperature monitor for a given socket.

## 5.9.1 Detailed Description

This function provides the current tempearature value in degree C.

### 5.9.2 Function Documentation

### 5.9.2.1 esmi\_socket\_temperature\_get()

Get temperature monitor for a given socket.

This function will return the socket's current temperature in milli degree celsius ptmon for a particular  $sock\_ind$ . Supported only on hsmp protocol version-4

#### **Parameters**

in	sock_ind	a socket index provided.
in,out	ptmon	pointer to a uint32_t that indicates the possible tmon value.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

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#### 5.10 Dimm statistics

### **Functions**

• esmi\_status\_t esmi\_dimm\_temp\_range\_and\_refresh\_rate\_get (uint8\_t sock\_ind, uint8\_t dimm\_addr, struct temp\_range\_refresh\_rate \*rate)

Get dimm temperature range and refresh rate.

esmi\_status\_t esmi\_dimm\_power\_consumption\_get (uint8\_t sock\_ind, uint8\_t dimm\_addr, struct dimm\_power \*dimm\_pow)

Get dimm power consumption and update rate.

• esmi\_status\_t esmi\_dimm\_thermal\_sensor\_get (uint8\_t sock\_ind, uint8\_t dimm\_addr, struct dimm\_thermal \*dimm\_temp)

Get dimm thermal sensor.

## 5.10.1 Detailed Description

This function provides the dimm temperature, power and update rates.

#### 5.10.2 Function Documentation

#### 5.10.2.1 esmi\_dimm\_temp\_range\_and\_refresh\_rate\_get()

Get dimm temperature range and refresh rate.

This function returns the per DIMM temperature range and refresh rate from the MR4 register. Supported only on hsmp protocol version-5

#### **Parameters**

in	sock_ind	Socket index through which the DIMM can be accessed
in	dimm_addr	DIMM identifier, follow "HSMP DIMM Addres encoding".
in,out	rate	Input buffer of type struct temp_range_refresh_rate with refresh rate and temp range.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.10.2.2 esmi\_dimm\_power\_consumption\_get()

Get dimm power consumption and update rate.

This function returns the DIMM power and update rate Supported only on hsmp protocol version-5

#### **Parameters**

in	sock_ind	Socket index through which the DIMM can be accessed.
in	dimm_addr	DIMM identifier, follow "HSMP DIMM Addres encoding".
in,out	dimm_pow	Input buffer of type struct dimm_power containing power(mW), update rate(ms) and dimm address.

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.10.2.3 esmi\_dimm\_thermal\_sensor\_get()

Get dimm thermal sensor.

This function will return the DIMM thermal sensor(2 sensors per DIMM) and update rate Supported only on hsmp protocol version-5

#### **Parameters**

in	sock_ind	Socket index through which the DIMM can be accessed.	
in	dimm_addr	DIMM identifier, follow "HSMP DIMM Addres encoding".	
in, out	dimm_temp	Input buffer of type struct dimm_thermal which contains temperature(°C), update	
		rate(ms) and dimm address Update rate value can vary from 0 to 511ms. Update	
		rate of "0" means last update was $<$ 1ms and 511ms means update was $>$ = 511ms.	

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.11 xGMI bandwidth control

## **Functions**

• esmi\_status\_t esmi\_xgmi\_width\_set (uint8\_t min, uint8\_t max)

Set xgmi width for a multi socket system. values range from 0 to 2.

## 5.11.1 Detailed Description

This function provides a way to control width of the xgmi links connected in multisocket systems.

#### 5.11.2 Function Documentation

### 5.11.2.1 esmi\_xgmi\_width\_set()

Set xgmi width for a multi socket system. values range from 0 to 2.

0 => 4 lanes on family 19h model 10h and 2 lanes on other models.

1 => 8 lanes.

2 = > 16 lanes.

Supported on all hsmp protocol versions.

This function will set the xgmi width  $\min$  and  $\max$  for all the sockets in the system

#### **Parameters**

in	min	minimum xgmi link width, varies from 0 to 2 with min $\leq$ = max.
in	max	maximum xgmi link width, varies from 0 to 2.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.12 GMI3 width control

## **Functions**

Set gmi3 width.

## 5.12.1 Detailed Description

This function provides a way to control global memory interconnect link width.

## 5.12.2 Function Documentation

## 5.12.2.1 esmi\_gmi3\_link\_width\_range\_set()

Set gmi3 width.

This function will set the global memory interconnect width. Values can be 0, 1 or 2.

0 => Quarter width

1 => Half width

2 => Full width

Supported only on hsmp protocol version-5

### **Parameters**

in	sock_ind	Socket index.
in	min_link_width	Minimum link width to be set.
in	max_link_width	Maximum link width to be set.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.13 APB and LCLK level control

#### **Functions**

- esmi\_status\_t esmi\_apb\_enable (uint32\_t sock\_ind)
  - Enable automatic P-state selection.
- esmi\_status\_t esmi\_apb\_disable (uint32\_t sock\_ind, uint8\_t pstate)
  - Set data fabric P-state to user specified value.
- esmi\_status\_t esmi\_socket\_lclk\_dpm\_level\_set (uint32\_t sock\_ind, uint8\_t nbio\_id, uint8\_t min, uint8\_t max)

  Set lclk dpm level.
- esmi\_status\_t esmi\_socket\_lclk\_dpm\_level\_get (uint8\_t sock\_ind, uint8\_t nbio\_id, struct dpm\_level \*nbio)

  Get lclk dpm level.
- esmi\_status\_t esmi\_pcie\_link\_rate\_set (uint8\_t sock\_ind, uint8\_t rate\_ctrl, uint8\_t \*prev\_mode)

  Set pcie link rate.
- esmi\_status\_t esmi\_df\_pstate\_range\_set (uint8\_t sock\_ind, uint8\_t max\_pstate, uint8\_t min\_pstate)

  Set data fabric pstate range.

#### 5.13.1 Detailed Description

This functions provides a way to control APB and lclk values.

#### 5.13.2 Function Documentation

## 5.13.2.1 esmi\_apb\_enable()

Enable automatic P-state selection.

Given a socket index <code>sock\_ind</code>, this function will enable performance boost algorithm By default, an algorithm adjusts DF P-States automatically in order to optimize performance. However, this default may be changed to a fixed DF P-State through a CBS option at boottime. APBDisable may also be used to disable this algorithm and force a fixed DF P-State. Supported on all hsmp protocol versions

NOTE: While the socket is in PC6 or if PROCHOT\_L is asserted, the lowest DF P-State (highest value) is enforced regardless of the APBEnable/APBDisable state.

#### **Parameters**

in sock_ind a socket inde
---------------------------

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.13.2.2 esmi\_apb\_disable()

Set data fabric P-state to user specified value.

This function will set the desired P-state at pstate. Acceptable values for the P-state are 0(highest) - 2 (lowest) If the PC6 or PROCHOT\_L is asserted, then the lowest DF pstate is enforced regardless of the APBenable/APBdiable states. Supported on all hsmp protocol versions.

#### **Parameters**

in	sock_ind	a socket index
in	pstate	a uint8_t that indicates the desired P-state to set.

#### **Return values**

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.13.2.3 esmi\_socket\_lclk\_dpm\_level\_set()

```
esmi_status_t esmi_socket_lclk_dpm_level_set (
    uint32_t sock_ind,
    uint8_t nbio_id,
    uint8_t min,
    uint8_t max )
```

Set Iclk dpm level.

This function will set the lclk dpm level / nbio pstate for the specified  $nbio\_id$  in a specified socket  $sock\_ind$  with provided values min and max. Supported on hsmp protocol version >= 2

## **Parameters**

in	sock_ind	socket index.
in	nbio_id	northbridge number varies from 0 to 3.
in	min	pstate minimum value, varies from 0(lowest) to 3(highest) with min <= max
in	max	pstate maximum value, varies from 0 to 3.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.13.2.4 esmi\_socket\_lclk\_dpm\_level\_get()

Get Iclk dpm level.

This function will get the lclk dpm level. DPM level is an encoding to represent PCIe link frequency. DPM levels can be set from APML also. This API gives current levels which may have been set from either APML or HSMP.

Supported in hsmp protocol version-5.

#### **Parameters**

in	sock_ind	Socket index
in	nbio_id	NBIO id(0-3)
in, out	nbio	Input buffer of struct dpm_level type to hold min and max dpm levels

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.13.2.5 esmi\_pcie\_link\_rate\_set()

Set pcie link rate.

This function will set the pcie link rate to gen4/5 or auto detection based on bandwidth utilisation. Values are: 0 => auto detect bandwidth utilisation and set link rate

1 => Limit at gen4 rate

2 => Limit at gen5 rate

Supported only on hsmp protocol version-5

## **Parameters**

in	sock_ind	Socket index.
in	rate_ctrl	Control value to be set.
in,out	prev mode	Input buffer to hold the previous mode.

### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.13.2.6 esmi\_df\_pstate\_range\_set()

Set data fabric pstate range.

This function will set the max and min pstates for the data fabric. Acceptable values for the P-state are 0(highest) - 2 (lowest) with max <= min. DF pstate range can be set from both HSMP and APML, the most recent of the two is enforced. Supported only on hsmp protocol version-5

#### **Parameters**

in	sock_ind	a socket index.
in	max_pstate	Maximum pstate value to be set.
in	min_pstate	Minimum pstate value to be set.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

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## 5.14 Bandwidth Monitor

### **Functions**

esmi\_status\_t esmi\_current\_io\_bandwidth\_get (uint8\_t sock\_ind, struct link\_id\_bw\_type link, uint32\_t \*io\_← bw)

Get IO bandwidth on IO link.

esmi\_status\_t esmi\_current\_xgmi\_bw\_get (struct link\_id\_bw\_type link, uint32\_t \*xgmi\_bw)
 Get xGMI bandwidth.

## 5.14.1 Detailed Description

This function provides the IO and xGMI bandiwtdh.

### 5.14.2 Function Documentation

#### 5.14.2.1 esmi\_current\_io\_bandwidth\_get()

Get IO bandwidth on IO link.

This function returns the IO Aggregate bandwidth for the given link id. Supported only on hsmp protocol version-5

#### **Parameters**

in	sock_ind	Socket index.
in	link	structure containing link_id(Link encoding values of given link) and bwtype info.
in,out	io_bw	Input buffer for bandwidth data in Mbps.

## Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

#### 5.14.2.2 esmi\_current\_xgmi\_bw\_get()

## Get xGMI bandwidth.

This function will read xGMI bandwidth in Mbps for the specified link and bandwidth type in a multi socket system. Supported only on hsmp protocol version-5

### **Parameters**

Ī	in	link	structure containing link_id(Link encoding values of given link) and bwtype info	
	in,out	xgmi_bw	Input buffer for bandwidth data in Mbps.	

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

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### 5.15 Metrics Table

### **Functions**

• esmi\_status\_t esmi\_metrics\_table\_version\_get (uint32\_t \*metrics\_version) Get metrics table version.

- esmi\_status\_t esmi\_metrics\_table\_get (uint8\_t sock\_ind, struct hsmp\_metric\_table \*metrics\_table)

  Get metrics table.
- esmi\_status\_t esmi\_dram\_address\_metrics\_table\_get (uint8\_t sock\_ind, uint64\_t \*dram\_addr)

  Get the DRAM address for the metrics table.

## 5.15.1 Detailed Description

The following functions are assigned for CPU relative functionality, which is expected to be compatible with Epyc products.

#### 5.15.2 Function Documentation

### 5.15.2.1 esmi\_metrics\_table\_version\_get()

Get metrics table version.

Get the version number[31:0] of metrics table

#### **Parameters**

in,out	metrics_version	input buffer to return the metrics table version.
--------	-----------------	---

#### Return values

ESMI_SUCCESS	is returned upon successful call.
Non-zero	is returned upon failure.

## 5.15.2.2 esmi\_metrics\_table\_get()

Get metrics table.

Read the metrics table

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## **Parameters**

in	sock_ind	Socket index.
in,out	metrics_table	input buffer to return the metrics table.

### Return values

ESMI_SUCCESS	is returned upon successful call.
Non-zero	is returned upon failure.

## 5.15.2.3 esmi\_dram\_address\_metrics\_table\_get()

Get the DRAM address for the metrics table.

Get DRAM address for Metric table transfer

### **Parameters**

in	sock_ind	Socket index.
in,out	dram_addr	64-bit DRAM address

ESMI_SUCCESS	is returned upon successful call.
Non-zero	is returned upon failure.

## 5.16 Test HSMP mailbox

## **Functions**

• esmi\_status\_t esmi\_test\_hsmp\_mailbox (uint8\_t sock\_ind, uint32\_t \*data)

Test HSMP mailbox interface.

## 5.16.1 Detailed Description

This is used to check if the HSMP interface is functioning correctly. Increments the input argument value by 1.

### 5.16.2 Function Documentation

## 5.16.2.1 esmi\_test\_hsmp\_mailbox()

Test HSMP mailbox interface.

[31:0] = input value

#### **Parameters**

in	sock_ind	:Socket index.	
	[in/out]	data: input buffer to send input value and to get the output value	

ESMI_SUCCESS	is returned upon successful call.
Non-zero	is returned upon failure.

## 5.17 Auxiliary functions

### **Functions**

```
    esmi_status_t esmi_cpu_family_get (uint32_t *family)
    Get the CPU family.
```

• esmi\_status\_t esmi\_cpu\_model\_get (uint32\_t \*model)

Get the CPU model.

esmi\_status\_t esmi\_threads\_per\_core\_get (uint32\_t \*threads)

Get the number of threads per core in the system.

• esmi\_status\_t esmi\_number\_of\_cpus\_get (uint32\_t \*cpus)

Get the number of cpus available in the system.

esmi\_status\_t esmi\_number\_of\_sockets\_get (uint32\_t \*sockets)

Get the total number of sockets available in the system.

esmi\_status\_t esmi\_first\_online\_core\_on\_socket (uint32\_t socket\_idx, uint32\_t \*pcore\_ind)

Get the first online core on a given socket.

char \* esmi\_get\_err\_msg (esmi\_status\_t esmi\_err)

Get the error string message for esmi errors.

## 5.17.1 Detailed Description

Below functions provide interfaces to get the total number of cores and sockets available and also to get the first online core on a given socket in the system.

## 5.17.2 Function Documentation

## 5.17.2.1 esmi\_cpu\_family\_get()

Get the CPU family.

## **Parameters**

in,out	family	Input buffer to return the cpu family.
	_	

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.17.2.2 esmi\_cpu\_model\_get()

Get the CPU model.

#### **Parameters**

in,out	model	Input buffer to reurn the cpu model.
--------	-------	--------------------------------------

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.17.2.3 esmi\_threads\_per\_core\_get()

Get the number of threads per core in the system.

## **Parameters**

in,out	threads	input buffer to return number of SMT threads.
--------	---------	---

### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

### 5.17.2.4 esmi\_number\_of\_cpus\_get()

Get the number of cpus available in the system.

## **Parameters**

in,	,out	cpus	input buffer to return number of cpus, reported by nproc (including threads in case of SMT	
			enable).	

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.17.2.5 esmi\_number\_of\_sockets\_get()

Get the total number of sockets available in the system.

#### **Parameters**

in,o	ıt <b>so</b> 0	ckets	input buffer to return number of sockets.
------	----------------	-------	---

#### Return values

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.17.2.6 esmi\_first\_online\_core\_on\_socket()

Get the first online core on a given socket.

#### **Parameters**

in	socket_idx	a socket index provided.
in,out	pcore_ind	input buffer to return the index of first online core in the socket.

ESMI_SUCCESS	is returned upon successful call.
None-zero	is returned upon failure.

## 5.17.2.7 esmi\_get\_err\_msg()

Get the error string message for esmi errors.

Get the error message for the esmi error numbers

### **Parameters**

in	esmi_err	is a esmi error number
----	----------	------------------------

char* value returned upon successful call.	char*
--	-------

## **Chapter 6**

## **Data Structure Documentation**

## 6.1 ddr\_bw\_metrics Struct Reference

DDR bandwidth metrics.

```
#include <e_smi.h>
```

### **Data Fields**

uint32\_t max\_bw

DDR Maximum theoritical bandwidth in GB/s.

uint32\_t utilized\_bw

DDR bandwidth utilization in GB/s.

uint32\_t utilized\_pct

DDR bandwidth utilization in % of theoritical max.

## 6.1.1 Detailed Description

DDR bandwidth metrics.

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

• e\_smi.h

## 6.2 dimm\_power Struct Reference

DIMM Power(mW), power update rate(ms) and dimm address.

```
#include <e_smi.h>
```

### **Data Fields**

```
    uint16_t power: 15
```

Dimm power consumption[31:17](15 bits data)

• uint16\_t update\_rate: 9

Time since last update[16:8](9 bit data)

uint8\_t dimm\_addr

Dimm address[7:0](8 bit data)

## 6.2.1 Detailed Description

DIMM Power(mW), power update rate(ms) and dimm address.

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

• e\_smi.h

## 6.3 dimm\_thermal Struct Reference

DIMM temperature(°C) and update rate(ms) and dimm address.

```
#include <e_smi.h>
```

#### **Data Fields**

• uint16\_t sensor: 11

Dimm thermal sensor[31:21](11 bit data)

• uint16\_t update\_rate: 9

Time since last update[16:8](9 bit data)

• uint8\_t dimm\_addr

Dimm address[7:0](8 bit data)

· float temp

temperature in degree celcius

## 6.3.1 Detailed Description

DIMM temperature(°C) and update rate(ms) and dimm address.

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

• e\_smi.h

## 6.4 dpm\_level Struct Reference

max and min LCLK DPM level on a given NBIO ID. Valid max and min DPM level values are 0 - 1.

```
#include <e_smi.h>
```

#### **Data Fields**

```
    uint8_t max_dpm_level
        Max LCLK DPM level[15:8](8 bit data)
    uint8_t min_dpm_level
```

Min LCLK DPM level[7:0](8 bit data)

#### 6.4.1 Detailed Description

max and min LCLK DPM level on a given NBIO ID. Valid max and min DPM level values are 0 - 1.

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

• e\_smi.h

## 6.5 link\_id\_bw\_type Struct Reference

LINK name and Bandwidth type Information.It contains link names i.e valid link names are "P0", "P1", "P2", "P3", "P4", "G0", "G1", "G2", "G3", "G4" "G5", "G6", "G7" Valid bandwidth types 1(Aggregate\_BW), 2 (Read BW), 4 (Write BW).

```
#include <e_smi.h>
```

## **Data Fields**

io\_bw\_encoding bw\_type
 Bandwidth Type Information [1, 2, 4].

char \* link\_name
 Link name [P0, P1, G0, G1 etc].

## 6.5.1 Detailed Description

LINK name and Bandwidth type Information.It contains link names i.e valid link names are "P0", "P1", "P2", "P3", "P4", "G0", "G1", "G2", "G3", "G4" "G5", "G6", "G7" Valid bandwidth types 1(Aggregate\_BW), 2 (Read BW), 4 (Write BW).

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

• e smi.h

## 6.6 smu\_fw\_version Struct Reference

Deconstruct raw uint32\_t into SMU firmware major and minor version numbers.

```
#include <e_smi.h>
```

## **Data Fields**

```
    uint8_t debug
```

SMU fw Debug version number.

• uint8\_t minor

SMU fw Minor version number.

· uint8\_t major

SMU fw Major version number.

uint8\_t unused

reserved fields

## 6.6.1 Detailed Description

Deconstruct raw uint32\_t into SMU firmware major and minor version numbers.

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

• e\_smi.h

## 6.7 temp\_range\_refresh\_rate Struct Reference

temperature range and refresh rate metrics of a DIMM

```
#include <e_smi.h>
```

### **Data Fields**

```
    uint8_t range: 3
        temp range[2:0](3 bit data)
```

• uint8\_t ref\_rate: 1

DDR refresh rate mode[3](1 bit data)

## 6.7.1 Detailed Description

temperature range and refresh rate metrics of a DIMM

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

• e\_smi.h

## **Chapter 7**

## **File Documentation**

## 7.1 e\_smi.h File Reference

```
#include <stdbool.h>
#include <asm/amd_hsmp.h>
```

#### **Data Structures**

• struct smu\_fw\_version

Deconstruct raw uint32\_t into SMU firmware major and minor version numbers.

• struct ddr\_bw\_metrics

DDR bandwidth metrics.

struct temp\_range\_refresh\_rate

temperature range and refresh rate metrics of a DIMM

struct dimm\_power

DIMM Power(mW), power update rate(ms) and dimm address.

• struct dimm\_thermal

DIMM temperature( $^{\circ}$ C) and update rate(ms) and dimm address.

• struct link\_id\_bw\_type

LINK name and Bandwidth type Information. It contains link names i.e valid link names are "P0", "P1", "P2", "P3", "P4", "G0", "G1", "G2", "G3", "G4" "G5", "G6", "G7" Valid bandwidth types 1(Aggregate\_BW), 2 (Read BW), 4 (Write BW).

· struct dpm level

max and min LCLK DPM level on a given NBIO ID. Valid max and min DPM level values are 0 - 1.

#### **Macros**

#define ENERGY\_DEV\_NAME "amd\_energy"

Supported Energy driver name.

#define HSMP\_CHAR\_DEVFILE\_NAME "/dev/hsmp"

HSMP device path.

• #define HSMP\_METRICTABLE\_PATH "/sys/devices/platform/amd\_hsmp"

HSMP MetricTable sysfs path.

#define ARRAY\_SIZE(arr) (sizeof(arr) / sizeof((arr)[0]))

macro to calculate size

#define BIT(N) (1 << N)</li>

macro for mask

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#### **Enumerations**

```
    enum io_bw_encoding { AGG_BW = BIT(0), RD_BW = BIT(1), WR_BW = BIT(2) }
        xGMI Bandwidth Encoding types
    enum esmi_status_t {
        ESMI_SUCCESS = 0, ESMI_INITIALIZED = 0, ESMI_NO_ENERGY_DRV, ESMI_NO_MSR_DRV,
        ESMI_NO_HSMP_DRV, ESMI_NO_HSMP_SUP, ESMI_NO_DRV, ESMI_FILE_NOT_FOUND,
        ESMI_DEV_BUSY, ESMI_PERMISSION, ESMI_NOT_SUPPORTED, ESMI_FILE_ERROR,
        ESMI_INTERRUPTED, ESMI_IO_ERROR, ESMI_UNEXPECTED_SIZE, ESMI_UNKNOWN_ERROR,
        ESMI_ARG_PTR_NULL, ESMI_NO_MEMORY, ESMI_NOT_INITIALIZED, ESMI_INVALID_INPUT,
        ESMI_HSMP_TIMEOUT, ESMI_NO_HSMP_MSG_SUP }
        Error codes retured by E-SMI functions.
```

#### **Functions**

· esmi status t esmi init (void)

Initialize the library, validates the dependencies.

void esmi exit (void)

Clean up any allocation done during init.

esmi\_status\_t esmi\_core\_energy\_get (uint32\_t core\_ind, uint64\_t \*penergy)

Get the core energy for a given core.

esmi\_status\_t esmi\_socket\_energy\_get (uint32\_t socket\_idx, uint64\_t \*penergy)

Get the socket energy for a given socket.

esmi\_status\_t esmi\_all\_energies\_get (uint64\_t \*penergy)

Get energies of all cores in the system.

esmi\_status\_t esmi\_smu\_fw\_version\_get (struct smu\_fw\_version \*smu\_fw)

Get the SMU Firmware Version.

esmi\_status\_t esmi\_prochot\_status\_get (uint32\_t socket\_idx, uint32\_t \*prochot)

Get normalized status of the processor's PROCHOT status. 1 - PROCHOT active, 0 - PROCHOT inactive.

• esmi\_status\_t esmi\_fclk\_mclk\_get (uint32\_t socket\_idx, uint32\_t \*fclk, uint32\_t \*mclk)

Get the Data Fabric clock and Memory clock in MHz, for a given socket index.

esmi\_status\_t esmi\_cclk\_limit\_get (uint32\_t socket\_idx, uint32\_t \*cclk)

Get the core clock (MHz) allowed by the most restrictive infrastructure limit at the time of the message.

• esmi status t esmi hsmp proto ver get (uint32 t \*proto ver)

Get the HSMP interface (protocol) version.

esmi\_status\_t esmi\_socket\_current\_active\_freq\_limit\_get (uint32\_t sock\_ind, uint16\_t \*freq, char \*\*src\_
 type)

Get the current active frequency limit of the socket.

esmi\_status\_t esmi\_socket\_freq\_range\_get (uint8\_t sock\_ind, uint16\_t \*fmax, uint16\_t \*fmin)

Get the Socket frequency range.

• esmi\_status\_t esmi\_current\_freq\_limit\_core\_get (uint32\_t core\_id, uint32\_t \*freq)

Get the current active frequency limit of the core.

esmi\_status\_t esmi\_socket\_power\_get (uint32\_t socket\_idx, uint32\_t \*ppower)

Get the instantaneous power consumption of the provided socket.

esmi status t esmi socket power cap get (uint32 t socket idx, uint32 t \*pcap)

Get the current power cap value for a given socket.

esmi\_status\_t esmi\_socket\_power\_cap\_max\_get (uint32\_t socket\_idx, uint32\_t \*pmax)

Get the maximum power cap value for a given socket.

esmi status t esmi pwr svi telemetry all rails get (uint32 t sock ind, uint32 t \*power)

Get the SVI based power telemetry for all rails.

esmi\_status\_t esmi\_socket\_power\_cap\_set (uint32\_t socket\_idx, uint32\_t pcap)

Set the power cap value for a given socket.

esmi\_status\_t esmi\_pwr\_efficiency\_mode\_set (uint8\_t sock\_ind, uint8\_t mode)

Set the power efficiency profile policy.

• esmi\_status\_t esmi\_core\_boostlimit\_get (uint32\_t cpu\_ind, uint32\_t \*pboostlimit)

Get the boostlimit value for a given core.

• esmi\_status\_t esmi\_socket\_c0\_residency\_get (uint32\_t socket\_idx, uint32\_t \*pc0\_residency)

Get the c0\_residency value for a given socket.

esmi status t esmi core boostlimit set (uint32 t cpu ind, uint32 t boostlimit)

Set the boostlimit value for a given core.

esmi\_status\_t esmi\_socket\_boostlimit\_set (uint32\_t socket\_idx, uint32\_t boostlimit)

Set the boostlimit value for a given socket.

esmi status t esmi ddr bw get (struct ddr bw metrics \*ddr bw)

Get the Theoretical maximum DDR Bandwidth in GB/s, Current utilized DDR Bandwidth in GB/s and Current utilized DDR Bandwidth as a percentage of theoretical maximum in a system. Supported only on hsmp protocol version >= 3

esmi\_status\_t esmi\_socket\_temperature\_get (uint32\_t sock\_ind, uint32\_t \*ptmon)

Get temperature monitor for a given socket.

 esmi\_status\_t esmi\_dimm\_temp\_range\_and\_refresh\_rate\_get (uint8\_t sock\_ind, uint8\_t dimm\_addr, struct temp\_range\_refresh\_rate \*rate)

Get dimm temperature range and refresh rate.

esmi\_status\_t esmi\_dimm\_power\_consumption\_get (uint8\_t sock\_ind, uint8\_t dimm\_addr, struct dimm\_power \*dimm\_pow)

Get dimm power consumption and update rate.

• esmi\_status\_t esmi\_dimm\_thermal\_sensor\_get (uint8\_t sock\_ind, uint8\_t dimm\_addr, struct dimm\_thermal \*dimm\_temp)

Get dimm thermal sensor.

• esmi\_status\_t esmi\_xgmi\_width\_set (uint8\_t min, uint8\_t max)

Set xgmi width for a multi socket system. values range from 0 to 2.

• esmi\_status\_t esmi\_gmi3\_link\_width\_range\_set (uint8\_t sock\_ind, uint8\_t min\_link\_width, uint8\_t max\_← link\_width)

Set gmi3 width.

esmi\_status\_t esmi\_apb\_enable (uint32\_t sock\_ind)

Enable automatic P-state selection.

esmi\_status\_t esmi\_apb\_disable (uint32\_t sock\_ind, uint8\_t pstate)

Set data fabric P-state to user specified value.

- esmi\_status\_t esmi\_socket\_lclk\_dpm\_level\_set (uint32\_t sock\_ind, uint8\_t nbio\_id, uint8\_t min, uint8\_t max)

  Set lclk dpm\_level.
- esmi\_status\_t esmi\_socket\_lclk\_dpm\_level\_get (uint8\_t sock\_ind, uint8\_t nbio\_id, struct dpm\_level \*nbio) Get lclk dpm level.
- esmi\_status\_t esmi\_pcie\_link\_rate\_set (uint8\_t sock\_ind, uint8\_t rate\_ctrl, uint8\_t \*prev\_mode)
   Set pcie link rate.
- esmi\_status\_t esmi\_df\_pstate\_range\_set (uint8\_t sock\_ind, uint8\_t max\_pstate, uint8\_t min\_pstate)

  Set data fabric pstate range.
- esmi\_status\_t esmi\_current\_io\_bandwidth\_get (uint8\_t sock\_ind, struct link\_id\_bw\_type link, uint32\_t \*io\_← bw)

Get IO bandwidth on IO link.

esmi status t esmi current xgmi bw get (struct link id bw type link, uint32 t \*xgmi bw)

Get xGMI bandwidth.

• esmi\_status\_t esmi\_metrics\_table\_version\_get (uint32\_t \*metrics\_version)

Get metrics table version.

• esmi\_status\_t esmi\_metrics\_table\_get (uint8\_t sock\_ind, struct hsmp\_metric\_table \*metrics\_table)

Get metrics table.

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esmi\_status\_t esmi\_dram\_address\_metrics\_table\_get (uint8\_t sock\_ind, uint64\_t \*dram\_addr)

Get the DRAM address for the metrics table.

esmi\_status\_t esmi\_test\_hsmp\_mailbox (uint8\_t sock\_ind, uint32\_t \*data)

Test HSMP mailbox interface.

esmi\_status\_t esmi\_cpu\_family\_get (uint32\_t \*family)

Get the CPU family.

• esmi\_status\_t esmi\_cpu\_model\_get (uint32\_t \*model)

Get the CPU model.

esmi\_status\_t esmi\_threads\_per\_core\_get (uint32\_t \*threads)

Get the number of threads per core in the system.

esmi\_status\_t esmi\_number\_of\_cpus\_get (uint32\_t \*cpus)

Get the number of cpus available in the system.

• esmi\_status\_t esmi\_number\_of\_sockets\_get (uint32\_t \*sockets)

Get the total number of sockets available in the system.

• esmi\_status\_t esmi\_first\_online\_core\_on\_socket (uint32\_t socket\_idx, uint32\_t \*pcore\_ind)

Get the first online core on a given socket.

• char \* esmi\_get\_err\_msg (esmi\_status\_t esmi\_err)

Get the error string message for esmi errors.

### 7.1.1 Detailed Description

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

This header file contains the following: APIs prototype of the APIs exported by the E-SMI library. Description of the API, arguments and return values. The Error codes returned by the API.

#### 7.1.2 Enumeration Type Documentation

#### 7.1.2.1 io\_bw\_encoding

enum io\_bw\_encoding

xGMI Bandwidth Encoding types

#### **Enumerator**

AGG_BW	Aggregate Bandwidth.
RD_BW	Read Bandwidth.
WR_BW	Write Bandwdith.

#### 7.1.2.2 esmi\_status\_t

enum esmi\_status\_t

Error codes retured by E-SMI functions.

## Enumerator

ESMI_SUCCESS	Operation was successful.
ESMI_INITIALIZED	ESMI initialized successfully.
ESMI_NO_ENERGY_DRV	Energy driver not found.
ESMI_NO_MSR_DRV	MSR driver not found.
ESMI_NO_HSMP_DRV	HSMP driver not found.
ESMI_NO_HSMP_SUP	HSMP not supported.
ESMI_NO_DRV	No Energy and HSMP driver present.
ESMI_FILE_NOT_FOUND	file or directory not found
ESMI_DEV_BUSY	Device or resource busy.
ESMI_PERMISSION	Many functions require root access to run. Permission denied/EACCESS file error.
ESMI_NOT_SUPPORTED	The requested information or action is not available for the given input, on the given system
ESMI_FILE_ERROR	Problem accessing a file. This may because the operation is not supported
	by the Linux kernel version running on the executing machine
ESMI_INTERRUPTED	execution of function An interrupt occurred during
ESMI_IO_ERROR	An input or output error.
ESMI_UNEXPECTED_SIZE	was read An unexpected amount of data
ESMI_UNKNOWN_ERROR	An unknown error occurred.
ESMI_ARG_PTR_NULL	Parsed argument is invalid.
ESMI_NO_MEMORY	Not enough memory to allocate.
ESMI_NOT_INITIALIZED	ESMI path not initialized.
ESMI_INVALID_INPUT	Input value is invalid.
ESMI_HSMP_TIMEOUT	HSMP message is timedout.
ESMI_NO_HSMP_MSG_SUP	HSMP message/feature not supported.

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