

# Chassis Management for NVIDIA®-Mellanox® Switch Systems with Sysfs User Manual

Rev. 2.3

# **Table of Contents**

1	Releas	e Notes Update History	8
2	Introdu	uction	10
	2.1 So	ftware Components	10
	2.2 Hie	erarchy and Structure	11
	2.3 Sys	sfs Initialization and Driver Registration	12
3	Virtual	SysFS Hierarchy	13
		nfig Control	
	3.1.1	Get ASIC Bus	
	3.1.2	Set Chip-down/Chip-up Delay	14
	3.1.3	Read CPLD Number	14
	3.1.4	Read PSU VPD Info	14
	3.1.5	Get Hot-plug Fan Number	15
	3.1.6	Get Hot-plug PSU Number	15
	3.1.7	Get Hot-plug PWR Number	15
	3.1.8	Read SFP Counter	16
	3.1.9	Read Module Counter	16
	3.1.10	Read Max System Fans (rotors)	16
	3.1.11	Read Fan Drawer Number	17
	3.1.12	Read Fan Command	17
	3.1.13	Read Fan Max/Min Speed	17
	3.1.14	Read PSU Default Fan Speed	17
	3.1.15	Read/write Time Window for Thermal Control Periodic Log Report	18
	3.1.16	Read PSU I2C Address	18
	3.1.17	Read PSU I2C Bus	18
	3.1.18	Read Thermal Delay	19
	3.2 EE	PROM Control	19
	3.2.1	Read CPU EEPROM Data	19
	3.2.2	Read Fan Module EEPROM Data	19
	3.2.3	Read Power Supply Module EEPROM Data	20
	3.2.4	Read System Chassis EEPROM Data	20
	3.3 En	vironment Control	20
	3.3.1	Get A2D Voltage	20
	3.3.2	Get Comex Voltage Current	20
	3.3.3	Get Comex Voltage Input	21
	3.3.4	Get Comex Voltage Power	21
	3.3.5	Get System Voltage Current	21
	3.3.6	Get System Voltage Input	22
	3.3.7	Get System Voltage Power	22
	3.4 Ev	ents	22

3.4	.1	Get FAN hot-plug event status	. 22
3.4	.2	Get PSU hot-plug event status	. 23
3.4	.3	PWR hot-plug event status	. 23
3.5	PSU	FW	. 24
3.5	5.1	Get Secondary FW version of PSU	. 24
3.5	5.2	Get Primary FW version of PSU	. 24
3.6	LC A	larms	. 25
3.6	5.1	Get LC Hot Swap Power Alarm	. 25
3.6	5.2	Get LC Voltage Input Alarm	. 25
3.6	5.3	Get LC Voltage Current Alarm	. 25
3.6	5.4	Get LC Voltage Power Alarm	. 26
3.7	LC EI	EPROM	. 26
3.7	'.1	Read LC EEPROM FRU	. 26
3.7	'.2	Read LC EEPROM INI	. 26
3.7	'.3	Read LC EEPROM VPD Parsed	. 27
3.7	'.4	Read LC EEPROM INI Parsed	. 27
3.8	LC E	nvironment	. 27
3.8	3.1	Get LC Voltage Current	. 27
3.8	3.2	Get LC Voltage Input	. 28
3.8	3.3	Get LC Voltage Power	. 28
3.8	3.4	Get LC Hot Swap Current	. 28
3.8	3.5	Get LC Hot Swap Input	. 28
3.8	3.6	Get LC Hot Swap Power	. 29
3.8	3.7	Get LC A2D Voltage	. 29
3.8	3.8	Get LC A2D Voltage Scale	. 29
3.9	LC LE	ED	.30
3.9	).1	Get LC Status LED.	.30
3.9	.2	Get LC Status LED Capabilities	.30
3.9	.3	Set LC Status Green/Orange	
3.9	.4	Set LC Status LED Green/Orange Delay Off	.31
3.9	.5	Set LC Status LED Green/Orange Delay On	.31
3.10	LC Co	onfig	
3.1	0.1	Read LC CPLD Number	.31
3.1	.0.2	Read LC FPGA Number	.32
3.1	.0.3	Read LC Gearbox Number	. 32
3.1	.0.4	Read LC Gearbox Manager Number	. 32
3.1	.0.5	Read LC Port Number	.33
3.1	.0.6	Read LC Module Counter	.33
3.11	LC th	nermal	. 33
3.1	1.1	Read LC Gearbox Temperature Input	. 33
3.1	1.2	Get LC QSFP/SFP Module Thermal	.34
3.1	1.3	Read Temperature Critical Module	.34

	3.11.4	Read Temperature Emergency Module	.34
	3.11.5	Read Temperature Fault Module	.34
	3.11.6	Read Temperature Input Module	.35
3	.12 LED (	Control	.35
	3.12.1	Get Fan Status LED	.35
	3.12.2	Get Fan LED Capabilities	.35
	3.12.3	Set Fan LED Green/[Amber/Red]	.36
	3.12.4	Set Fan LED Green/[Amber/Red] Delay Off	.36
	3.12.5	Set Fan LED Green/[Amber/Red] Delay On	.36
	3.12.6	Get PSU Status LED	.37
	3.12.7	Get PSU LED Capabilities	.37
	3.12.8	Set PSU LED Green/[Amber/Red]	.37
	3.12.9	Set PSU LED Green/[Amber/Red] Delay Off	.38
	3.12.10	Set PSU LED Green/[Amber/Red] Delay On	.38
	3.12.11	Get Status LED	.38
	3.12.12	Get Status LED Capabilities	.39
	3.12.13	Set Status Green/[Amber/Red]	.39
	3.12.14	Set Status LED Green/[Amber/Red] Delay Off	.39
	3.12.15	Set Status LED Green/[Amber/Red] Delay On	.40
	3.12.16	Get Fan LED Capabilities	.40
3	.13 Powe	er Control	40
	3.13.1	Get PSU sensor Current + thresholds	41
	3.13.2	Get PSU sensor Voltage + thresholds	.41
	3.13.3	Get PSU sensor Power + thresholds	.42
	3.13.4	Get PSU sensor capability	.43
3	.14 Syste	em / Power Control	.43
	3.14.1	Get ASIC Health	.44
	3.14.2	Get CPLD Major Version	.44
	3.14.3	Get CPLD Part Number	.44
	3.14.4	Get CPLD Minor Version	.44
	3.14.5	Get CPLD Full Version	.45
	3.14.6	Fan Direction	.45
	3.14.7	Set JTAG Mode	.46
	3.14.8	Set PSU On/Off	.46
	3.14.9	Set System Power Cycle	.47
	3.14.10	Set System Power Down	.47
	3.14.11	Set Line Card Power	.47
	3.14.12	Set Line Card Enable	.47
	3.14.13	Read Line Card Active	.48
	3.14.14	Read Line Card Powered	.48
	3.14.15	Read Line Card Present	.48
	3.14.16	Read Line Card Ready	.49

	3.14.17	Rea	ad Line Card Synced4	19
	3.14.18	Rea	ad Line Card Verified4	19
	3.14.19	Rea	ad Line Card Reset Mask4	19
	3.14.20	Set	: Line Card Shutdown	50
	3.14.21	Set	: VPD Write Protect	50
	3.14.22	Set	: ASIC Up during PCIe root complex reset	50
	3.14.23	Get	t Voltreg Update status	51
	3.14.24	Get	t Config1, Config25	51
	3.14.25	Get	t Ufm Version5	51
	3.14.26	Get	t Reset Cause5	52
3.	.15 Theri	mal.	T. C.	54
	3.15.1	Rea	ad Switch ASIC Temperature	54
	3.15.2	Rea	ad Switch Comex Temperature5	55
	3.15.3	Rea	ad Cooling State5	55
	3.15.4	Rea	ad CPU Core Temperature5	55
	3.15.5	CPl	U Core Critical Temperature5	56
	3.15.6	CPl	U Core Critical Temperature Alarm5	56
	3.15.7	CPl	U Core Temperature Max5	56
	3.15.8	Rea	ad CPU Pack Temperature5	56
	3.15.9	CPl	U Pack Critical Temperature5	57
	3.15.10	CPl	U Pack Critical Temperature Alarm5	57
	3.15.11	CPl	U Pack Temperature Max5	57
	3.15.12	Rea	ad Fan Max Speed5	58
	3.15.13	Rea	ad Fan Min Speed5	58
	3.15.14	Rea	ad Fan Direction5	58
	3.15.15	Rea	ad Fan Status5	58
	3.15.16	Rea	ad Fan Fault5	59
	3.15.17	QSI	FP/SFP Module Thermal	59
	3.15.17	.1	Read Module Temperature Trip Critical	59
	3.15.17	.2	Read Module Temperature Trip High6	5C
	3.15.17	.3	Read Module Temperature Trip Hot	5C
	3.15.17	.4	Read Module Temperature Trip Norm	5C
	3.15.17	.5	Read Module Thermal Zone Mode	5C
	3.15.17	.6	Read Module Thermal Zone Policy	51
	3.15.17	.7	Read Module Thermal Zone Temp	<b>5</b> 1
	3.15.18	Gea	arbox6	<b>5</b> 1
	3.15.18	.1	Read Gearbox Temperature Trip Critical6	51
	3.15.18	.2	Read Module Temperature Trip High6	52
	3.15.18	.3	Read Module Temperature Trip Hot6	52
	3.15.18	.4	Read Module Temperature Trip Norm6	52
	3.15.18	.5	Read Module Thermal Zone Mode	53
	3.15.18	.6	Read Module Thermal Zone Policy6	53

3.1	15.18.7 Read Module Thermal Zone Temp	63
3.15.	19 Read Port Ambient	63
3.15.2	20 Read PSU Temperature	64
3.15.2	21 Read PSU Alarm	64
3.15.2	22 Read PSU Max	64
3.15.2	23 Read PSU Fan Speed	64
3.15.2	24 Read PSU min/max Fan Speed	65
3.15.2	25 Read PSU Power Status	65
3.15.2	26 Read PSU Status	65
3.15.2	27 Read System PWM1	66
3.15.2	28 Read Temperature Critical Module	66
3.15.2	29 Read Temperature Emergency Module	66
3.15.3	30 Read Temperature Fault Module	67
3.15.3	31 Read Temperature Input Module	67
3.15.3	32 Read Switch CPU Temperature	67
3.15.3	33 Read Switch Fan Temperature	67
3.15.3	34 Read Switch Port Temperature	68
3.15.3	35 Read Switch Power Supply Temperature	68
3.16	Watchdog	69
3.16.	1 Read Boot Status	69
3.16.2	2 Read Identity	69
3.16.3	3 Read No Way Out	69
3.16.	4 Read State	70
3.16.	5 Read Status	70
3.16.0	6 Read Timeout	70
3.16.	7 Read Timeleft	71
3.17	JTAG interface	
3.17.	1 Enable / Disable JTAG mechanism	72
3.17.2	2 Set JTAG TCK pin	72
3.17.3	3 Set JTAG TDI pin	73
3.17.	4 Set JTAG TMS pin	73
3.17.	5 Get JTAG TDO pin	74
Ther	mal Control	75
Drive	ers	76
5.1	Hotplug	76
5.2	Watchdog	76

5

# **List of Figures**

Figure 1 - System Architecture Layout	10
Figure 2 - Sysfs Layout	11
	List of Tables
Table 1 Mallaney Hierarchy Nade Cuppert	12
Table 1 - Mellanox Hierarchy Node Support	13

# **1** Release Notes Update History

Revision	Date	Description	
2.3	July 11, 2023	Update LEDs colors to be either red or amber for FAN LED , PSU LED and status LED	
2.2	Feb 15, 2022	Add many SN4800 related attributes Add PSU FW version related attributes	
2.1	Sept 15, 2021	Add PSU MIN/MAX fan speed. Added the following sections: Get psu sensors value. Get psu sensors thresholds. Get psu sensors capability.	
2.0	May 25, 2021	Edit reset causes - page 31-32 Add spectrum 3 Remove comex_wd reason which is disabled.	
1.9	Dec 30, 2020	Added updates for Fan Direction JTAG	
1.8	July 01, 2020	Added the following sections:  Read PSU VPD Info Get Hot-plug Fan Number Get Hot-plug PSU Number Get Hot-plug PWR Number Get FAN hot-plug event status Get PSU hot-plug event status PWR hot-plug event status Read PSU min/max Fan Speed Read/write Time Window for Thermal Control Periodic Log Report	

1.7	Apr 13, 2020	Added the following sections:		
		• 2.2.3 Read SFP Counter		
		• 2.2.4 Read Module Counter		
		<ul> <li>2.2.5 Read Max System Fans (rotors)</li> </ul>		
		• 2.2.6 Read Fan Drawer Number		
		• 2.6.3 Get CPLD Part Number		
		• 2.6.4 Get CPLD Minor Version		
		• 2.6.5 Get CPLD Full Version		
		Modified the following sections:		
		<ul> <li>2.3.2 Read Fan Module EEPROM Data</li> </ul>		
Revision	Date	Description		
		• 2.6.2 Get CPLD Major Version		
		• 2.7.19 Read PSU Temperature		
		• 2.7.26 Read Temperature Critical Module		
		<ul> <li>2.7.27 Read Temperature Emergency Module</li> </ul>		
		<ul> <li>2.7.28 Read Temperature Fault Module</li> </ul>		
		<ul> <li>2.7.29 Read Temperature Input Module</li> </ul>		
1.6	Apr 12, 2020	Modified "2.6.8 Get Reset Cause"		
1.5	Nov 27, 2019	Modified "2.6.8 Get Reset Cause"		
1.4	Sept 23, 2019	Added "2.6.3 Fan_Dir"		
		Modified "2.6.8 Get Reset Cause"		
1.3	June 13, 2019	Added:		
		• Thermal"		
		•		
		<ul><li>Watchdog"</li></ul>		
1.2	April 12, 2019	Updated Sysfs		
1.1	December 18, 2018	Added support for new systems		
1.0	September 8, 2015	First release		

### 2 Introduction

Mellanox hw-management package uses a virtual file system provided by the Linux kernel called sysfs.

The sysfs file system enumerates the devices and buses attached to the system in a file system hierarchy that can be accessed from the user space.

The major advantage of working with sysfs is that it makes HW hierarchy easy to understand and control without having to learn about HW component location and the buses through which they are connected.

# 2.1 Software Components

Figure 1 presents the software architecture layout and Figure 2 presents layer separation for sysfs support.

Figure 1 - System Architecture Layout

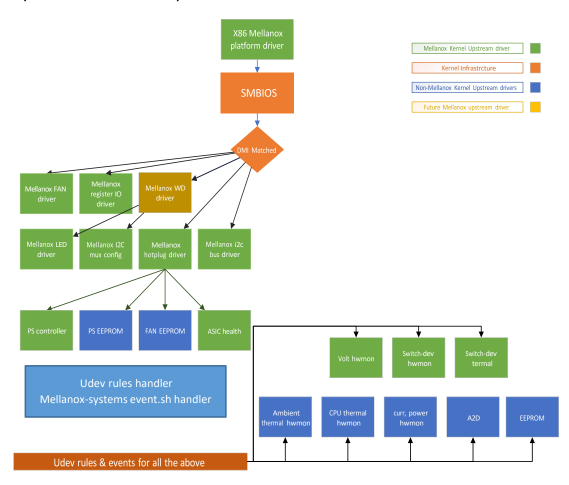
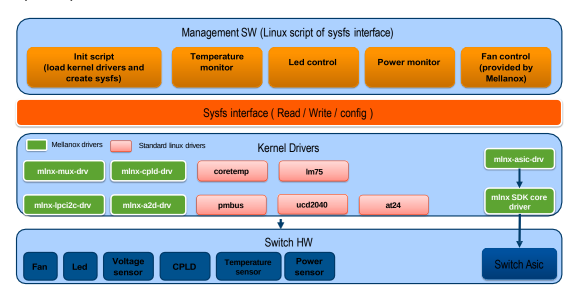


Figure 2 - Sysfs Layout



# 2.2 Hierarchy and Structure

The package uses the Linux default hierarchy structure of sysfs under the directory /var/run/hw-management.

This path is used by existing applications that use auto-discovery to find existing HW components. Two examples for such applications are:

- ▶ libsysfs the libraries provide a consistent and stable interface for querying system device information exposed through sysfs.
- systool a utility built upon libsysfs that lists devices by bus, class, and topology.

The disadvantage of using this path is that the hierarchy model includes the BUS type and location model which is subject to change between different system types.

To resolve this limitation, the virtual hierarchy structure that is not HW dependent is supported. This hierarchy is a collection of soft links to the default sysfs structure. This document describes the way to work with this hierarchy in order to control the HW.

Chassis attributes information exported through sysfs can be utilized by a number of standard Linux tools. So, for example, the following are tools from the Linux packages Im-sensors and fancontrol, which are capable of operating on top of sysfs infrastructure:

- pwmconfig tests the pulse width modulation (PWM) outputs of sensors and configures fancontrol
- fancontrol automated software-based fan speed regulation
- sensors print sensors information

# 2.3 Sysfs Initialization and Driver Registration

As describe in the previous sections, sysfs structure provide access to HW drivers. These drivers need to be initialized before using sysfs. In addition, Mellanox virtual hierarchy also needs to be created in order to use it.

The package provides a simple way to initialize the drivers using the set of the shell scripts. These scripts support initialization and de-initialization of driver, virtual hierarchy structure, udev events handling, based on a set of Mellanox system specific udev rules.

Package contains the following files, used within the workload:

- ▶ /lib/systemd/system/hw-management.service: system entries for thermal control activation and de-activation.
- ▶ /lib/udev/rules.d/50-hw-management-events.rules: udev rules defining the triggers on which events should be handled. When trigger is matched, rule data is to be passed to the event handler (see below file /usr/bin/hw-management-events.sh).
- /usr/bin/hw-management-control.sh: contains thermal algorithm implementation.
- /usr/bin/hw-management-chassis-events.sh and /usr/bin/hw-management-thermal-events.sh: handle udev triggers, according to the received data, it creates or destroys symbolic links to sysfs entries. It allows to create system independent entries and it allows thermal controls to work over this system independent model. Raises signal to hw-management-control in case of fast temperature decreasing. It could happen in case one or few very hot port cables have been removed. Sets PS units internal FAN speed to default value when unit is connected to power source.
- /usr/bin/hw-management.sh: performs initialization and de-initialization, detects the system type, connects thermal drivers according to the system topology, activates and deactivates thermal algorithm.
- /usr/bin/hw-management-led-state-conversion.sh and /usr/bin/hw-management-powerhelper.sh: helper scripts.
- /etc/modprobe.d/hw-management.conf and /etc/modules-load.d/hw-management-modules.conf: configuration for kernel modules loading.

For more details follow package README file.

# **3** Virtual SysFS Hierarchy

Mellanox virtual hierarchy supports the following HW control (\$bsp\_path below is a location of virtual SysFS hierarchy, in standard Linux distributions, like Debian, RedHat, Fedora, etcetera this is /var/run/hw-management folder).

Table 1 - Mellanox Hierarchy Node Support

Node Path	Purpose
\$bsp_path/config	Internal system specific configuration data
\$bsp_path/eeprom	Gets raw data from EEPROM in system modules
\$bsp_path/environment	Gets information on environmental sensors (A2D, Volt, Curr)
\$bsp_path/led	Gets/sets LED color
\$bsp_path/power	Gets information from power sensors
\$bsp_path/system	Gets/sets system variables and settings (CPLD version, fan dir, reset, pwr cycle)
\$bsp_path/thermal	Gets variant thermal sensors in systems and gets/sets fan attributes
\$bsp_path/watchdog	Standard whatcdog sysfs attributes
\$bsp_path/Alarm	Get System chassis
\$bsp_path/jtag	Provides interface for JTAG CPLD burn

Detailed information on each of these nodes can be found in the following sections.

# 3.1 Config Control

#### 3.1.1 Get ASIC Bus

Node name	\$bsp_path/config/asic_bus			
Description	Get system ASIC bus	Get system ASIC bus number		
Access	Read only			
Release version	1.0	1.0		
Arguments	Name	Data type	Values	
	Status	Integer	1-99	
Example Get asic bus number: cat \$bsp_path/config/asic_bus				

# 3.1.2 Set Chip-down/Chip-up Delay

Node name	\$bsp_path/config/chipdown_delay \$bsp_path/config/chipup_delay			
Description	Set delay duration in seconds for hw mgmt service from the chip down/up event.			
Access	Write/Read			
Release version	n 1.0		_	
Arguments	Name	Data type	Values	
	Status	Integer (seconds)	0 – no delay other – delay	
Example	Get chipdown value: cat \$bsp_path/config/chipdown_delay			
	Set 5 seconds delay in chipup value: echo 5 > \$bsp_path/config/chipup_delay			

### 3.1.3 Read CPLD Number

Node name	\$bsp_path/config/cpld_num			
Description	Get the number of CPLD modules in the system			
Access	Read only			
Release version	1.0			
Arguments	Name	Data type	Values	
	Status	Integer	1-X	
Example	Get CPLD number: cat \$bsp_path/config/cpld_num			

### 3.1.4 Read PSU VPD Info

Node name	\$bsp_path/eeprom/psu{	\$bsp_path/eeprom/psu{n}_vpd	
Description	Get PSU VPD info in hum	Get PSU VPD info in human readable format	
Access	Read only	Read only	
Release version	V.7.0010.1300		
Arguments	Name	Data type	Values
	Status	ASCII	EEPROM info
Example	Get PSU VPD info:	·	
	cat \$bsp_path/eeprom/	cat \$bsp_path/eeprom/psu{n}_vpd	

# 3.1.5 **Get Hot-plug Fan Number**

Node name	\$bsp_path/config/hotp	\$bsp_path/config/hotplug_fans	
Description	Get hot-plug FAN numl	Get hot-plug FAN number in the system	
Access	Read only	Read only	
	It can be zero on fixed	system.	
Release version	V.7.0010.1300		
Arguments	Name	Data type	Values
	Status	Integer	0-X
Example	Get hot-plug fan numb		
	cat \$bsp_path/config/h	otplug_fans	

# 3.1.6 **Get Hot-plug PSU Number**

Node name	\$bsp_path/config/hotplug_fans		
Description	Get hot-plug PSU number in the system.  It can be zero on fixed system.		
Access	Read only		
Release version	V.7.0010.1300		
Arguments	Name	Data type	Values
	Status	Integer	0-X
Example	Get hot-plug psu number: cat \$bsp_path/config/hotplug_p	sus	

# 3.1.7 **Get Hot-plug PWR Number**

Node name	\$bsp_path/config/hotplug_pwrs		
Description	Get hot-plug Power cable number in the system.  It can be zero on fixed system.		
Access	Read only		
Release version	V.7.0010.1300		
Arguments	Name	Data type	Values
	Status	Integer	0-X

Example	Get hot-plug power cable number:
	cat \$bsp_path/config/hotplug_pwrs

### 3.1.8 Read SFP Counter

Node name	\$bsp_path/confi	\$bsp_path/config/sfp_counter		
Description	Get the number	Get the number of sfp interfaces in the system		
	Note: this is attri	Note: this is attribue is valid only for I2C ASIC driver		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Status	Integer	1-X	
Example	Get sfp counter: cat \$bsp_path/config/sfp_counter			

### 3.1.9 Read Module Counter

Node name	\$bsp_path/config/module_counter		
Description	Get the number of sfp modules in the system		
	Note: this is attribue is va	alid only for I2C ASIC drive	er
Access	Read only		
Release version	1.0		
Arguments	Name	Data type	Values
	Status	Integer	1-X
Example	Get sfp module: cat \$bsp_path/config/mo	odule_counter	

# 3.1.10 Read Max System Fans (rotors)

Node name	\$bsp_path/config/max_tachos		
Description	Get max number of syst	Get max number of system fans.	
Access	Read only	Read only	
Release version	1.0		
Arguments	Name	Data type	Values
	Status	Integer	1-X
Example	Get fans max value: cat \$bsp_path/config/max_tachos		

#### 3.1.11 Read Fan Drawer Number

Node name	\$bsp_path/config	\$bsp_path/config/fan_drwr_num		
Description	Get number of sy	Get number of system FAN drawers		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Data type	Values	
	Status	Integer	1-X	
Example		Get number of system FAN drawers: cat \$bsp_path/config/fan_drwr_num		

#### 3.1.12 Read Fan Command

Node name	\$bsp_path/config	\$bsp_path/config/fan_command	
Description	Get PMBUS com	Get PMBUS command for PSU config	
Access	Read only	Read only	
Release version	1.0	1.0	
Arguments	Name	Data type	Values
	Status	Hex	0xhh
Example	Get fan comman cat \$bsp_path/co	d: onfig/fan_command	

# 3.1.13 Read Fan Max/Min Speed

Node name	\$bsp_path/config/fan_max_speed \$bsp_path/config/fan_min_speed		
Description	Get the absolute system	fan max/min speed	
Access	Read only		
Release version	1.0		
Arguments	Name	Data type	Values
	Status	Integer	Х
Example	Get fan max speed: cat \$bsp_path/config/fan_max_speed Get fan min speed: cat \$bsp_path/config/fan_min_speed		

# 3.1.14 Read PSU Default Fan Speed

Node name	\$bsp_path/config/fan_psu_defualt
Description	Get the default value of PSU fans speed

Access	Read only		
Release version	1.0		
Arguments	Name	Data type	Values
	Status	HEX	0x14-0x64
Example	Get fan PSU default: cat \$bsp_path/config/fan_psu_default		

# 3.1.15 Read/write Time Window for Thermal Control Periodic Log Report

Node name	\$bsp_path/config/periodic_report			
Description	Get/Set time for thermal control periodic log report (sec, default 7200)			
Access	Read/Write	Read/Write		
Release version	V.7.0010.1300			
Arguments	Name Data type Values			
	Status	Integer	Х	
Example	Set periodic log report time: echo 3000 > \$bsp_path/config/periodic_report			

### 3.1.16 Read PSU I2C Address

Node name	\$bsp_path/config	\$bsp_path/config/psu <power module="" number="" supply="">_i2c_addr</power>		
Description	Get the I2C addr	Get the I2C address of PSU for direct connection		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Status	Hex	0xhh	
Example		Get PSU1 I2C address: cat \$bsp_path/config/psu1_i2c_addr		

### 3.1.17 Read PSU I2C Bus

Node name	\$bsp_path/config/psu <power module="" number="" supply="">_i2c_bus</power>			
Description	Get the I2C bus of PSU fo	Get the I2C bus of PSU for direct connection		
Access	Read only	Read only		
Release version	1.0			
Arguments	Name	Data type	Values	
	Status	Integer	X	

Example	Get PSU1 I2C bus:
	cat \$bsp_path/config/psu1_i2c_bus

# 3.1.18 **Read Thermal Delay**

Node name	\$bsp_path/config/termal_delay			
Description	Get the delay duration (seconds) since the HW mgmt service starts until thermal control init			
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	Status	Integer (seconds)	Х	
Example	Get thermal delay: cat \$bsp_path/config/thermal_delay			

# 3.2 EEPROM Control

### 3.2.1 Read CPU EEPROM Data

Node name	\$bsp_path/eeprom/cpu_info			
Description	Read CPU raw data in hexadecimal format			
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	EEPROM information	Hex	Hex dump format of memory	
Example	Get CPU EEPROM information: cat \$bsp_path/eeprom/cpu_info			

#### 3.2.2 Read Fan Module EEPROM Data

Node name	\$bsp_path/eeprom/fan <fan module="" number="">_info</fan>			
Description	Read fan module raw data in hexadecimal format			
	Note: This attribute is no	ot supported	on Comex CPU systems.	
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	EEPROM information	Hex	Hex dump format of memory	
Example	Get fan module 1 EEPROM information: hexdump -C \$bsp_path/eeprom/fan1_info			

# 3.2.3 Read Power Supply Module EEPROM Data

Node name	\$bsp_path/eeprom/psu <power module="" number="" supply="">_info</power>			
Description	Read power supply module raw data in hexadecimal format			
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name Data type Values			
	EEPROM information	Hex	Hex dump format of memory	
Example	Get power supply module 1 EEPROM information: cat \$bsp_path/eeprom/psu1_info			

# 3.2.4 Read System Chassis EEPROM Data

Node name	\$bsp_path/eeprom/vpd_info			
Description	Read system chassis raw	Read system chassis raw data in hexadecimal format		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	EEPROM information	Hex	Hex dump format of memory	
Example	Get system chassis EEPROM information: cat \$bsp_path/eeprom/vpd_info			

# 3.3 **Environment Control**

### 3.3.1 Get A2D Voltage

Node name	\$bsp_path/enviro	\$bsp_path/environment/a2d_iio:device< number>_raw <index></index>		
Description	Get raw voltage i	Get raw voltage input from A2D sensor		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Voltage	Integer	Х	
Example	,	Get voltage input from A2D1: cat \$bsp_path/environment/a2d_iio:device0_raw_1		

### 3.3.2 Get Comex Voltage Current

Node name	\$bsp_path/environment/comex_voltmon <index>_curr<index>_input</index></index>
Description	Get raw voltage input from Comex

	Note: This attribute is for Comex based system only			
Access	Read only			
Release version	1.0			
Arguments	Name	Data type	Values	
	Voltage	Integer	Х	
Example	•	Get comex voltage monitor 1 current2 reading: cat \$bsp_path/environment/comex_voltmon1_curr2_input		

# 3.3.3 Get Comex Voltage Input

Node name	\$bsp_path/environment/comex_voltmon <index>_in<index>_input</index></index>			
Description	Get raw voltage input fro	Get raw voltage input from Comex		
	Note: This attribute is fo	Note: This attribute is for Comex based system only		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name Data type Values			
	Voltage	Integer	Х	
Example	Get Comex voltage monitor 1 input reading: cat \$bsp_path/environment/comex_voltmon1_in1_input			

# 3.3.4 **Get Comex Voltage Power**

Node name	\$bsp_path/environment/comex_voltmon <index>_power<index>_input</index></index>			
Description	Get raw voltage input from Comex			
	Note: This attribute is for	Note: This attribute is for Comex based system only		
Access	Read only			
Release version	1.0			
Arguments	Name Data type Values			
	Voltage	Integer	Х	
Example	Get Comex voltage monitor 1 power reading: cat \$bsp_path/environment/comex_power2_input			

# 3.3.5 Get System Voltage Current

Node name	\$bsp_path/environment/voltmon <index>_curr<index>_input</index></index>		
Description	Get raw voltage input from system		
Access	Read only		
Release version	1.0		
Arguments	Name	Data type	Values

	Voltage	Integer	Х
Example	Get voltage monitor 1 cu cat \$bsp_path/environment	•	t

# 3.3.6 Get System Voltage Input

Node name	\$bsp_path/environment/voltmon <index>_in<index>_input</index></index>			
Description	Get raw voltage input fr	Get raw voltage input from system		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Data type	Values	
	Voltage	Integer	Х	
Example	_	Get voltage monitor 1 input reading: cat \$bsp_path/environment/voltmon1_in1_input		

# 3.3.7 **Get System Voltage Power**

Node name	\$bsp_path/environment/voltmon <index>_power<index>_input</index></index>			
Description	Get raw voltage input fr	Get raw voltage input from system		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Data type	Values	
	Voltage	Integer	Х	
Example	Get voltage monitor 1 power reading: cat \$bsp_path/environment/voltmon1_power2_ input			

# 3.4 Events

# 3.4.1 Get FAN hot-plug event status

Node name	\$bsp_path/events/fan <index></index>
Description	Get hot-plug event status of FAN <index> Index max value corresponds to \$bsp_path/config/hotplug_fans 0 - FAN<index> was removed, 1 - FAN<index> was inserted.</index></index></index>
Access	Read
Release version	V.7.0010.1300

Arguments	Name	Data type	Values	
	Thermal	Integer	0/1	
Example		Get FAN3 hot-plug status: cat \$bsp_path/events/fan3		
	cat \$bsp_pa	th/events/fan3		

# 3.4.2 **Get PSU hot-plug event status**

Node name	\$bsp_path/	events/psu <index></index>		
Description	Get hot-plu	g event status of PSU <index></index>		
	Index max v	value corresponds to		
	\$bsp_path/	config/hotplug_psus		
	0 - PSU <ind< td=""><td>lex&gt; was removed, 1 – PSU<index> was</index></td><td></td></ind<>	lex> was removed, 1 – PSU <index> was</index>		
	inserted.	•		
Access	Read	Read		
Release version	V.7.0010.1300			
Arguments	Name	Data type	Values	
	Thermal	Integer	0/1	
Example	Get PSU2 hot-plug status:			
	cat \$bsp_path/events/psu2			

# 3.4.3 PWR hot-plug event status

Node name	\$bsp_path/e	events/pwr <index></index>		
Description	Get latest he	Get latest hot-plug event status of PWR <index></index>		
	Index max v	value corresponds to		
		config/hotplug_pwrs		
	0 – PWR <ind< td=""><td>dex&gt; cable was plugged-out,</td><td></td></ind<>	dex> cable was plugged-out,		
	1 – PWR <ind< td=""><td>dex&gt; cable was plugged-in.</td><td></td></ind<>	dex> cable was plugged-in.		
Access	Read	Read		
Release version	V.7.0010.13	V.7.0010.1300		
Arguments	Name	Data type	Values	
	Thermal	Integer	0/1	
Example	Get Power1 cable hot-plug status:			
	cat \$bsp_pa	ath/events/pwr1		

# **3.5 PSU FW**

# 3.5.1 Get Secondary FW version of PSU

Node name	\$bsp_path/f	firmware/psu <index>_fw_ver</index>	
Description	Get secondary FW version of PSU <index> For Murata 1500/2000 and Delta 550 the contents of the file is the relevant FW version For all other PSUs - the contents is string "N/A"</index>		
Access	Read		
Release version	V.7.0020.2000		
Arguments	Name	Data type	Values
	version	string	
Example	Get secondary FW version of PSU1 \$bsp_path/ firmware/psu1_fw_ver		

# 3.5.2 **Get Primary FW version of PSU**

Node name	\$bsp_path/firmware/psu <index>_fw_primary_ver</index>		\$bsp_path/firmware/psu <index>_fw_primary_ver</index>		Node name
Description	Primary file	Get primary FW version of PSU <index> Primary files exist only for Murata. For all other PSUs - the contents is string "N/A"</index>			
Access	Read		Access		
Release version	V.7.0020.20	000	Release version		
Arguments	Name	Arguments	Values		
	version string				
Example	Get primary FW version of PSU1  \$bsp_path/ firmware/psu1_fw_primary_ve r				

# 3.6 LC Alarms

# 3.6.1 **Get LC Hot Swap Power Alarm**

Node name	\$bsp_path/lc{n}/alarm/hotswap_power <index>_alarm</index>		
Description	Read lc <index> hotswap power <index> alarm, alarm set on (1, 0)</index></index>		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal Integer 0 / 1		
Example	Read lc1 hotswap power 1 alarm: cat \$bsp_path/lc1/alarm/hotswap_power1_alarm		

# 3.6.2 Get LC Voltage Input Alarm

Node name	\$bsp_path/lc{n}/alarm/v	\$bsp_path/lc{n}/alarm/voltmon <index>_in<index>_alarm</index></index>			
Description	Read Ic <index> Voltage</index>	Read Ic <index> Voltage<index> Input <index> alarm, set on (1, 0)</index></index></index>			
Access	Read	Read			
Release version	1.0	1.0			
Arguments	Name	Name Data type Values			
	Thermal	Thermal Integer 0 / 1			
Example	Read lc1 Voltage 1 Input 3 alarm cat \$bsp_path/lc1/alarm/voltmon1_in3_alarm				

# 3.6.3 **Get LC Voltage Current Alarm**

Node name	\$bsp_path/lc{n}/a	\$bsp_path/lc{n}/alarm/voltmon <index>_curr<index>_alarm</index></index>		
Description	Read Ic <index> Vo</index>	Read lc <index> Voltage<index> Current <index> alarm, set on (1, 0)</index></index></index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer 0 / 1		
Example	•	Read lc1 Voltage 1 current 3 alarm cat \$bsp_path/lc1/alarm/voltmon1_curr3_alarm		

# 3.6.4 **Get LC Voltage Power Alarm**

Node name	\$bsp_path/lc{n}/alarm/voltmon <index>_power<index>_alarm</index></index>			
Description	Read Ic <index> Voltage<index> Power<index> alarm, set on (1, 0)</index></index></index>			
Access	Read			
Release version	1.0			
Arguments	Name Name Name			
	Thermal Thermal			
Example	Read lc1 Voltage 1 power 1 alarm: cat \$bsp_path/lc1/alarm/voltmon1_power1_alarm			

# 3.7 LC EEPROM

#### 3.7.1 Read LC EEPROM FRU

Node name	\$bsp_path/lc{n}/eeprom/fru			
Description	Read lc <index> eeprom</index>	Read lc <index> eeprom hexdump of fru</index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	EEPROM information Hex Hex dump format of memory			
Example	Read lc1 eeprom hexdump of fru : cat \$bsp_path/lc1/eeprom/fru			

#### 3.7.2 Read LC EEPROM INI

Node name	\$bsp_path/lc{n}/eeprom/ini			
Description	Read lc <index> eeprom</index>	Read Ic <index> eeprom hexdump of ini</index>		
Access	Read	Read		
Release version	1.0			
Arguments	Name Data type Values			
	EEPROM information Hex Hex dump format of memory			
Example	Read lc1 eeprom hexdump of ini : cat \$bsp_path/lc1/eeprom/ini			

#### 3.7.3 Read LC EEPROM VPD Parsed

Node name	\$bsp_path/lc{n}/eeprom/vpd_parsed			
Description	Read lc <index> eeprom</index>	Read lc <index> eeprom vpd parsed</index>		
Access	Read			
Release version	1.0			
Arguments	Name Data type Values			
	EEPROM information text text format of memory			
Example	Read lc1 eeprom ini parsed : cat \$bsp_path/lc1/eeprom/vpd_parsed			

### 3.7.4 Read LC EEPROM INI Parsed

Node name	\$bsp_path/lc{n}/eeprom/ini_parsed			
Description	Read lc <index> eeprom</index>	Read Ic <index> eeprom ini parsed</index>		
Access	Read	Read		
Release version	1.0			
Arguments	Name	Name Data type Values		
	EEPROM information text text format of memory			
Example	Read lc1 eeprom ini parsed : cat \$bsp_path/lc1/eeprom/ini_parsed			

# 3.8 LC Environment

# 3.8.1 **Get LC Voltage Current**

Node name	\$bsp_path/lc{n}/	\$bsp_path/lc{n}/environment/voltmon <index>_curr<index>_input</index></index>		
Description	Get lc <index> rav</index>	Get lc <index> raw voltage current <index> input</index></index>		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Voltage	Voltage Integer X		
Example		Get lc1 voltage monitor 1 current 2 reading: cat \$bsp_path/lc1/environment/voltmon1_curr2_input		

# 3.8.2 **Get LC Voltage Input**

Node name	\$bsp_path/lc{n}/	\$bsp_path/lc{n}/environment/voltmon <index>_in<index>_input</index></index>		
Description	Get lc <index> rav</index>	Get lc <index> raw voltage input<index></index></index>		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Voltage	Voltage Integer X		
Example	_	Get lc1 voltage monitor 1 input 1 reading: cat \$bsp_path/lc1/environment/voltmon1_in1_input		

# 3.8.3 **Get LC Voltage Power**

Node name	\$bsp_path/lc{n}/er	\$bsp_path/lc{n}/environment/voltmon <index>_power<index>_input</index></index>			
Description	Get lc <index> raw</index>	Get lc <index> raw voltage power<index> input</index></index>			
Access	Read only	Read only			
Release version	1.0	1.0			
Arguments	Name	Name Data type Values			
	Voltage	Voltage Integer X			
Example	•	Get lc1 voltage monitor 1 power 2 reading: cat \$bsp_path/lc1/environment/voltmon1_power2_ input			

### 3.8.4 Get LC Hot Swap Current

Node name	\$bsp_path/lc{n}/	\$bsp_path/lc{n}/environment/hotswap_curr <index>_input</index>		
Description	Get lc <index> rav</index>	Get lc <index> raw hotswap current <index> input</index></index>		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Voltage	Voltage Integer X		
Example	-	Get lc1 hotswap current 1 reading: cat \$bsp_path/lc1/environment/hotswap_curr1_input		

## 3.8.5 **Get LC Hot Swap Input**

Node name	\$bsp_path/lc{n}/environment/hotswap_in <index>_input</index>	
Description	Get Ic <index> raw hotswap input<index></index></index>	
Access	Read only	

Release version	1.0		
Arguments	Name Data type Values		
	Voltage	Integer	Х
Example	Get lc1 hotswap input 1 reading: cat \$bsp_path/lc1/environment/hotswap_in1_input		

### 3.8.6 **Get LC Hot Swap Power**

Node name	\$bsp_path/lc{n}/	\$bsp_path/lc{n}/environment/hotswap_power <index>_input</index>			
Description	Get lc <index> rav</index>	Get lc <index> raw hotswap power<index> input</index></index>			
Access	Read only	Read only			
Release version	1.0	1.0			
Arguments	Name	Name Data type Values			
	Voltage	Voltage Integer X			
Example	•	Get lc1 hotswap power 1 reading: cat \$bsp_path/lc1/environment/hotswap_power1_input			

# 3.8.7 **Get LC A2D Voltage**

Node name	\$bsp_path/lc{n}/environment/a2d_iio:device <number>_raw<index></index></number>			
Description	Get lc <index> raw voltage input <index> from A2D sensor<number></number></index></index>			
Access	Read only			
Release version	1.0			
Arguments	Name Data type Values			
	Voltage Integer X			
Example	Get lc1 voltage input 0 from A2D1: cat \$bsp_path/lc1/environment/a2d_iio:device0_raw_1			

# 3.8.8 Get LC A2D Voltage Scale

Node name	\$bsp_path/lc{n}/environment/device <number>_voltage_scale</number>		
Description	Get lc <index> voltage scale from A2D sensor <number></number></index>		
Access	Read only		
Release version	1.0		
Arguments	Name Data type Values		
	Voltage Integer X		

Example	Get lc1 voltage scale 0 from A2D:
	cat \$bsp_path/lc1/environment/device0_voltage_scale

# **3.9 LC LED**

### 3.9.1 Get LC Status LED

Node name	\$bsp_path/lc{n}/led	\$bsp_path/lc{n}/led/led_status		
Description	Read lc <index> sta</index>	Read lc <index> status module status LED</index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	LED color	LED color Integer none; green; green_blink; orange; orange_blink;		
Example	Get lc1 status LED color: cat \$bsp_path/lc1/led/led_status			

# 3.9.2 **Get LC Status LED Capabilities**

Node name	\$bsp_path/lc{n}/led/led_status_capability			
Description	Read lc <index> status module status LED capabilities</index>			
Access	Read only			
Release version	1.0			
Arguments	Name Data type Values			
	LED capabilities  Integer  green_blink orange_blink green orange none			
Example	Get lc1 status LED capabilities: cat \$bsp_path/lc1/led/led_status_capability			

# 3.9.3 **Set LC Status Green/Orange**

Node name	\$bsp_path/lc{n}/led/led_status_ <color></color>	
Description	Set lc <index> status LED active</index>	
Access	Read/Write	

Release version	1.0		
Arguments	Name Data type Values		
	LED capabilities	Integer	
Example	Set lc1 status led active: echo 255 > \$bsp_path/lc1/led/led_status_green		

# 3.9.4 Set LC Status LED Green/Orange Delay Off

Node name	\$bsp_path/lc{n}/led_status_ <color>_delay_off</color>			
Description	Set lc <index> status LED blinking off frequency</index>			
Access	Read/Write	Read/Write		
Release version	1.0			
Arguments	Name Data type Values			
	LED capabilities Integer			
Example	Set lc1 status led green delay off: echo 10 > \$bsp_path/lc1/led/led_status_green_delay_off			

# 3.9.5 Set LC Status LED Green/Orange Delay On

Node name	\$bsp_path/lc{n}/led/led_status_ <color>_delay_on</color>			
Description	Set lc <index> status LED blinking on frequency</index>			
Access	Read/Write	Read/Write		
Release version	1.0			
Arguments	Name Data type Values			
	LED capabilities Integer			
Example	Set lc1 status led green delay on: echo 255 > \$bsp_path/lc1/led/led_status_green_delay_on			

# 3.10 LC Config

#### 3.10.1 Read LC CPLD Number

Node name	\$bsp_path/lc{n}/config/cpld_num
Description	Get the number of CPLD modules in lc <index></index>
Access	Read only
Release version	1.0

Arguments	Name	Data type	Values
	Status	Integer	1-X
Example	Get lc1 CPLD number: cat \$bsp_path/lc1/config	/cpld_num	

### 3.10.2 Read LC FPGA Number

Node name	\$bsp_path/lc{n}/config/fpga_num			
Description	Get the number of FPGA modules in lc <index></index>			
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	Status Integer 1-X			
Example	Get lc1 FPGA number: cat \$bsp_path/lc1/config/fpga_num			

### 3.10.3 Read LC Gearbox Number

Node name	\$bsp_path/lc{n}/config/gearbox_num			
Description	Get the number of gearbox modules in lc <index></index>			
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	Status Integer 1-X			
Example	Get lc1 gearbox number: cat \$bsp_path/lc1/config/gearbox_num			

# 3.10.4 **Read LC Gearbox Manager Number**

Node name	\$bsp_path/lc{n}/config/gearbox_mgr_num		
Description	Get the number of gearbox manager modules in lc <index></index>		
Access	Read only		
Release version	1.0		
Arguments	Name	Data type	Values

	Status	Integer	1-X
Example	Get lc1 gearbox manager cat \$bsp_path/lc1/config		

### 3.10.5 **Read LC Port Number**

Node name	\$bsp_path/lc{n}/config/port_num			
Description	Get the number of port	Get the number of ports in lc <index></index>		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Status Integer 1-X			
Example	Get lc1 port number: cat \$bsp_path/lc1/config/port_num			

### 3.10.6 Read LC Module Counter

Node name	\$bsp_path/lc{n}/module_counter			
Description	Get the number of sfp m	Get the number of sfp modules in lc <index></index>		
	Note: this is attribute is	valid only for I2C ASIC dri	ver	
Access	Read only			
Release version	1.0	1.0		
Arguments	Name Data type Values			
	Status Integer 1-X			
Example	Get the number of sfp modules in lc1: cat \$bsp_path/lc1/config/module_counter			

# 3.11 LC thermal

# 3.11.1 Read LC Gearbox Temperature Input

Node name	\$bsp_path/lc{n}/ther	\$bsp_path/lc{n}/thermal/gearbox <index>_temp_input</index>		
Description	Get lc <index> gearbo</index>	Get lc <index> gearbox<index> temperature</index></index>		
Access	Read	Read		
Release version	1.0			
Arguments	Name	Data type	Values	

	Thermal	Integer	
Example	Read lc1 gearbox1 temp input:		
	cat \$bsp_path/lc1/therm	al/gearbox1_temp_input	

### 3.11.2 **Get LC QSFP/SFP Module Thermal**

Node name	\$bsp_path/lc{n}/thermal/mlxsw-module <index></index>		
Description	Get lc <index> port thermal zones</index>		
Access	Folder		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal		
Example	Get lc1 mlxsw module 1: cat \$bsp_path/lc1/thermal/mxlsw-module1		

# 3.11.3 **Read Temperature Critical Module**

Node name	\$bsp_path/lc{n}/	\$bsp_path/lc{n}/thermal/module <index>_temp_crit</index>		
Description	Get lc <index> po</index>	Get lc <index> port module <index> critical temperature level</index></index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example	•	Get lc1 temp critical module 18: cat \$bsp_path/lc1/thermal/module18_temp_crit_		

# 3.11.4 Read Temperature Emergency Module

Node name	\$bsp_path/lc{n}/t	\$bsp_path/lc{n}/thermal/module <index>_temp_emergency</index>		
Description	Get lc <index> po</index>	Get lc <index> port module <index> critical emergency level</index></index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example	•	Get lc1 temp emergency module 18: cat \$bsp_path/lc1/thermal/module18_temp_emergency		

# 3.11.5 **Read Temperature Fault Module**

Node name	\$bsp_path/lc{n}/thermal/module <index>_temp_fault</index>
-----------	--

Description	Get lc <index> ind FAULT, 0-VALID)</index>	Get lc <index> indication of port module<index> is in fault state (1-FAULT, 0-VALID)</index></index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example	· ·	Get lc1 temp fault module 18: cat \$bsp_path/lc1/thermal/module18_temp_fault		

# 3.11.6 **Read Temperature Input Module**

Node name	\$bsp_path/lc{n}/th	\$bsp_path/lc{n}/thermal/module <index>_temp_input</index>		
Description	Get lc <index> por</index>	Get lc <index> port module <index> temperature</index></index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name Data type Values			
	Thermal Integer			
Example	Get lc1 temp input module 18: cat \$bsp_path/thermal/module18_temp_input			

# 3.12 LED Control

### 3.12.1 **Get Fan Status LED**

Node name	\$bsp_path/led/led_fan <fan module="" number=""></fan>		
Description	Read/write fan module status LED		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	LED color	Integer	none; green; green_blink; amber/red; amber_blink/red _blink;
Example	Get fan module 1 status LED color: cat \$bsp_path/led/ led_fan1		

# 3.12.2 **Get Fan LED Capabilities**

Node name	\$bsp_path/led/led_fan <fan module="" number="">_capability</fan>
-----------	---

Description	Read fan module status LED			
Access	Read only			
Release version	1.0	1.0		
Arguments	Name Data type Values			
	LED capabilities	Integer	green_blink amber_blink/ red_blink green amber/red; none	
Example	Get fan module 1 capabilities: cat \$bsp_path/led/ led_fan1_capability			

# 3.12.3 **Set Fan LED Green/[Amber/Red]**

Node name	\$bsp_path/led/led_fan <fan module="" number="">_<color></color></fan>		
Description	Set fan module status LED active		
Access	Read/Write		
Release version	1.0		
Arguments	Name	Data type	Values
	LED capabilities	Integer	
Example	Set fan module 1 active: echo 255 > \$bsp_path/led/led_fan1_green		

# 3.12.4 Set Fan LED Green/[Amber/Red] Delay Off

Node name	\$bsp_path/led/led_fan <fan module="" number="">_<color>_delay_off</color></fan>		
Description	Set fan led blinking off frequency		
Access	Read/Write		
Release version	1.0		
Arguments	Name	Data type	Values
	LED capabilities	Integer	
Example	Set fan led module 1green delay off: echo 10 > \$bsp_path/led/led_fan1_green_delay_off		

# 3.12.5 **Set Fan LED Green/[Amber/Red] Delay On**

Node name	\$bsp_path/led/led_fan <fan module="" number="">_<color>_delay_on</color></fan>
Description	Set fan led blinking on frequency
Access	Read/Write

Release version	1.0		
Arguments	Name	Data type	Values
	LED capabilities	Integer	
Example	Set fan module 1 active: echo 255 > \$bsp_path/led/led_fan1_green_delay_on		

#### 3.12.6 **Get PSU Status LED**

Node name	\$bsp_path/led/led_PSU			
Description	Read/write PSU module status LED			
Access	Read	Read		
Release version	1.0			
Arguments	Name Data type Values			
	LED color	Integer	green_blink amber_blink / red_blink green amber/red; none	
Example	Get PSU module status LED color: cat \$bsp_path/led/led_psu			

### 3.12.7 **Get PSU LED Capabilities**

Node name	\$bsp_path/led/led_psu_capability			
Description	Read PSU module status LED			
Access	Read only			
Release version	1.0	1.0		
Arguments	Name Data type Values			
	LED capabilities	Integer	green_blink amber_blink / red_blink green amber/red; none	
Example	Get PSU module capabilities: cat \$bsp_path/led/ led_psu_capability			

# 3.12.8 Set PSU LED Green/[Amber/Red]

Node name	\$bsp_path/led/led_p	\$bsp_path/led/led_psu_ <color></color>		
Description	Set PSU module stat	Set PSU module status LED active		
Access	Read/Write	Read/Write		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	LED capabilities	LED capabilities Integer		
Example		Set fan module active: echo 255 > \$bsp_path/led/led_psu_green		

# 3.12.9 **Set PSU LED Green/[Amber/Red] Delay Off**

Node name	\$bsp_path/led/led_psu_ <color>_delay_off</color>		
Description	Set PSU LED blinking off frequency		
Access	Read/Write		
Release version	1.0		
Arguments	Name Data type Values		
	LED capabilities Integer		
Example	Set PSU led module 1green delay off: echo 10 > \$bsp_path/led/led_psu_green_delay_off		

# 3.12.10 Set PSU LED Green/[Amber/Red] Delay On

Node name	\$bsp_path/led/led_psu_ <color>_delay_on</color>		
Description	Set PSU LED blinking on frequency		
Access	Read/Write		
Release version	1.0		
Arguments	Name Data type Values		
	LED capabilities Integer		
Example	Set PSU module 1 active: echo 255 > \$bsp_path/led/led_psu_green_delay_on		

#### **3.12.11 Get Status LED**

Node name	\$bsp_path/led/led	\$bsp_path/led/led_status			
Description	Read status modul	Read status module status LED			
Access	Read	Read			
Release version	1.0	1.0			
Arguments	Name	Name Data type Values			

	LED color	Integer	green_blink amber_blink / red_blink green amber/red; none
Example	Get status LED color: cat \$bsp_path/led/led_st	atus	

### 3.12.12 **Get Status LED Capabilities**

Node name	\$bsp_path/led/led_status_capability			
Description	Read status module status LED			
Access	Read only	Read only		
Release version	1.0			
Arguments	Name	Data type	Values	
	LED capabilities	Integer	green_blink amber_blink / red_blink green amber/red; none	
Example	Get status led capabilities: cat \$bsp_path/led/led_status_capability			

### 3.12.13 **Set Status Green/[Amber/Red]**

Node name	\$bsp_path/led/led_status_ <color></color>			
Description	Set status LED active			
Access	Read/Write	Read/Write		
Release version	1.0			
Arguments	Name Data type Values			
	LED capabilities Integer			
Example	Set status led active: echo 255 > \$bsp_path/led/led_status_green			

### 3.12.14 Set Status LED Green/[Amber/Red] Delay Off

Node name
-----------

Description	Set status LED blinking off frequency			
Access	Read/Write			
Release version	1.0			
Arguments	Name Data type Values			
	LED capabilities Integer			
Example	Set status led module 1green delay off: echo 10 > \$bsp_path/led/led_status_green_delay_off			

# 3.12.15 Set Status LED Green/[Amber/Red] Delay On

Node name	\$bsp_path/led/led_status_ <color>_delay_on</color>			
Description	Set status LED blinking on frequency			
Access	Read/Write	Read/Write		
Release version	1.0			
Arguments	Name Data type Values			
	LED capabilities Integer			
Example	Set status module 1 active: echo 255 > \$bsp_path/led/led_status_green_delay_on			

### 3.12.16 **Get Fan LED Capabilities**

Node name	\$bsp_path/led/led_system_capability			
Description	Set/get system status LED			
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	LED capabilities	Integer	green_blink green_blink amber_blink / red_blink green amber/red; none	
Example	Get system status LED capabilities: cat \$bsp_path/led/led_system_capability			

### **3.13 Power Control**

### 3.13.1 **Get PSU sensor Current + thresholds**

Node name	\$bsp_path/power/psu <i< th=""><th colspan="3">\$bsp_path/power/psu<index>_curr<sensor_name><treshold></treshold></sensor_name></index></th></i<>	\$bsp_path/power/psu <index>_curr<sensor_name><treshold></treshold></sensor_name></index>		
Description	Get raw current value fr	Get raw current value from psu sensor.		
	Index:			
	PSU index (1,2 etc.)			
	sensor_name:			
	"_in" – input current ser			
	"" – output current sens	sor		
	Landa Id ('Cartala)			
	· · · · · ·	treshold (if exists):		
	"_max" - maximum			
	"_crit" – critical maximu	"_crit" – critical maximum		
	Note: available threshold types and their values depends on PSU type			
Access	Read only			
Release version	1.0	1.0		
Arguments	Name	Data type	Values	
	Current	Integer	X	
Example	Get psu input current :	Get psu input current :		
	cat \$bsp_path/power/p	cat \$bsp_path/power/psu <index>_curr_in</index>		
	Get psu output current	Get psu output current :		
	cat \$bsp_path/power/psu <index>_curr</index>			

# 3.13.2 **Get PSU sensor Voltage + thresholds**

Node name	\$bsp_path/power/psu <index>_volt<sensor_name><treshold></treshold></sensor_name></index>
-----------	---

Description	Get raw volt value fr	Get raw volt value from psu sensor.		
	Index:	Index:		
	PSU index (1,2 etc.)			
	sensor_name: "_in" – input volt ser	nsor		
	"_out2" – output vol			
	treshold (if exists):			
	"_lcrit" – critical mini	"_lcrit" – critical minimum		
	"_min" -minimum	"_min" –minimum		
	"_max" - maximum	"_max" - maximum		
	"_crit" – critical maxi	"_crit" – critical maximum		
	Note: available thres	Note: available threshold types and their values depends on PSU type		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Data type	Values	
	Voltage	Integer	Х	
Example	Get psu output volt:	cat \$bsp_path/power/psu <index>_volt_in</index>		

### 3.13.3 **Get PSU sensor Power + thresholds**

Node name	\$bsp_path/power/psu <index>_power<sensor_name><treshold></treshold></sensor_name></index>
Description	Get raw power value from psu sensor.
	Index: PSU index (1,2 etc.)
	sensor_name:  "_in" – input power sensor  "" – output power sensor
	treshold (if exists):  "_max" - maximum  "_crit" - critical maximum  Note: available threshold types and their values depends on PSU type
Access	Read only

Release version	1.0		
Arguments	Name	Data type	Values
	Power	Integer	Х
Example	Get psu input power: cat \$bsp_path/power/psu <index>_power_in</index>		
	Get psu output power: cat \$bsp_path/power/psu <index>_power</index>		

# 3.13.4 **Get PSU sensor capability**

Node name	\$bsp_path/power/psu <index>_<sensor_type>_capability</sensor_type></index>			
Description	Get available thresholds capability list for psu sensor.			
	Show available sensor thresholds separated by space.			
	Index:			
	PSU index (1,2 etc.)			
	sensor_type:			
	any available psu sensor.			
	Example:			
	"volt_in" – input volt sensor			
	· ·	"curr" – output current sensor		
	"power_in" – input power sensor			
Access	Read only			
Release version	1.0	1.0		
Arguments	Name	Data type	Values	
	capability	String	X	
Example	Get psu input voltage capability:			
	cat \$bsp_path/power/psu <index>_volt_in_capability</index>			
	min max crit lcrit			
	Get psu output power capability:			
	cat \$bsp_path/power/psu <index> power_capability</index>			
	max crit			

# 3.14 System / Power Control

### 3.14.1 **Get ASIC Health**

Node name	\$bsp_path/system/as	\$bsp_path/system/asic_health			
Description	Read ASIC health indi	Read ASIC health indicator			
Access	Read only	Read only			
Release version	1.0	1.0			
Arguments	Name	Name Data type Values			
	System attribute	System attribute Integer 2 - Good			
		Other – error			
Example	Get ASIC health: cat \$bsp_path/system	Get ASIC health: cat \$bsp_path/system/asic_health			

# 3.14.2 **Get CPLD Major Version**

Node name	\$bsp_path/system/cpld <index>_version</index>			
Description	Get CPLD major version of each CPLD index			
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	System attribute Integer			
Example	Get CPLD1 version: cat \$bsp_path/system/cpld1_version			

#### 3.14.3 **Get CPLD Part Number**

Node name	\$bsp_path/system/cp	\$bsp_path/system/cpld <index>_pn</index>		
Description	Get CPLD part number	Get CPLD part number of each CPLD index		
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	System attribute	System attribute Integer		
Example	•	Get CPLD1 part number: cat \$bsp_path/system/cpld1_pn		

### 3.14.4 **Get CPLD Minor Version**

Node name	\$bsp_path/system/cpld <index>_version_min</index>
Description	Get CPLD minor version of each CPLD index
Access	Read only

Release version	1.0		
Arguments	Name Data type Values		
	System attribute	Integer	
Example	Get CPLD1 minor version: cat \$bsp_path/system/cpld1_version_min		

### 3.14.5 **Get CPLD Full Version**

Node name	\$bsp_path/system/cpld		
Descriptio n	Get CPLD full version  Note: for systems equipped wit port CPLD)	ch Spectrum1 only CPLD maj	or version is available for
Access	Read only		
Release version	1.0		
Argument	Name	Data type	Values
S	System attribute	string	
Example	Get CPLD full version: cat \$bsp_path/system/cpld CPLD000120_REV0601_CPLD00 _REV0100	0165_REV0303_CPLD000166	5_REV0300_CPLD000167

### 3.14.6 Fan Direction

Node name	\$bsp_path/system/fan_dir			
Description	Get FAN direction (forward or reverse)			
	Bitwise attribute which indicates each fan direction:  0 - reversed.  1 - forward.  For example, value 15 indicate system with 4 forward fans.			
	Fan direction in case of fan absence return zero value, therefore it is recommended to check fan presence before reading fan direction.			
	Note: This attribute supported from SPC2 forward. SPC1 systems require fan eeprom read. Model name contain 'F'/'R' character for direction.			
Access	Read			
Release version	1.0			
Arguments	Name Data type Values			
	System attribute Integer 0-255			

Example	Read fan direction.
	cat > \$bsp_path/system/fan_dir

### 3.14.7 **Set JTAG Mode**

Node name	\$bsp_path/system/jta	\$bsp_path/system/jtag_enable		
Description	Set JTAG mode enabl	Set JTAG mode enable/disable		
Access	Write / Read	Write / Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	System attribute	System attribute Integer 0/1		
Example		Enable jtag interface: echo 1 > \$bsp_path/system/jtag_enable		

# 3.14.8 Set PSU On/Off

Node name	\$bsp_path/system/ps	\$bsp_path/system/psu <index>_on</index>		
Description	Set system PSU to be	Set system PSU to be ON/OFF		
Access	Write / Read	Write / Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	System attribute	System attribute Integer		
Example	Turn PSU1 off: echo 0 > \$bsp_path/s	Turn PSU1 off: echo 0 > \$bsp_path/system/psu1_on		

# 3.14.9 **Set System Power Cycle**

Node name	\$bsp_path/system/pwr_cycle			
Description	Set system power cycle	Set system power cycle		
Access	Write / Read	Write / Read		
Release version	1.0			
Arguments	Name Data type Values			
	System attribute Integer			
Example	Power cycle the system: echo 1 > \$bsp_path/system/pwr_cycle			

### 3.14.10 **Set System Power Down**

Node name	\$bsp_path/system/pv	\$bsp_path/system/pwr_down		
Description	Set system power dov	Set system power down		
Access	Write / Read	Write / Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	System attribute	System attribute Integer		
Example	Turn system off: echo 1 > \$bsp_path/system/pwr_down			

#### 3.14.11 **Set Line Card Power**

Node name	\$bsp_path/system/lc{n}_pwr		
Description	switching line cards power on and off. 1 - related line card is powered on, 0 - powered off.		
Access	Write / Read		
Release version	1.0		
Arguments	Name Data type Values		
	System attribute Integer		
Example	Turn power off echo 0> \$bsp_path/system/lc1_pwr		

#### 3.14.12 **Set Line Card Enable**

Node name	\$bsp_path/system/lc{n}_enable
Description	line cards enable state control. 1 - related line card is in enable state, 0 — card in disabled state.
Access	Write / Read

Release version	1.0		
Arguments	Name Data type Values		
	System attribute	Integer	
Example	Turn lc enabled: echo 1 > \$bsp_path/system/lc1_enable		

#### 3.14.13 Read Line Card Active

Node name	\$bsp_path/system/lc	\$bsp_path/system/lc{n}_active		
Description	Read lc <index> active</index>	Read lc <index> active status</index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Name Name		
	System attribute	System attribute System attribute System attribute		
Example		read lc1 activity status: cat \$bsp_path/system/lc1_active		

#### 3.14.14 Read Line Card Powered

Node name	\$bsp_path/system/lc{n}_powered		
Description	Read Ic <index> powered status</index>		
Access	Read		
Release version	1.0		
Arguments	Name Name Name		
	System attribute System attribute System attribute		
Example	read lc1 powered status: cat \$bsp_path/system/lc1_powered		

### 3.14.15 **Read Line Card Present**

Node name	\$bsp_path/system/lc{n}_present			
Description	Read Ic <index> present status</index>			
Access	Read	Read		
Release version	1.0			
Arguments	Name	Name Name Name		
	System attribute System attribute System attribute			
Example	read lc1 present status: cat \$bsp_path/system/lc1_present			

### 3.14.16 Read Line Card Ready

Node name	\$bsp_path/system/lc{n}_ready			
Description	Read lc <index> ready st</index>	Read Ic <index> ready status</index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Name Name		
	System attribute System attribute System attribute			
Example	read lc1 ready status: cat \$bsp_path/system/lc1_ready			

# 3.14.17 Read Line Card Synced

Node name	\$bsp_path/system/lc	\$bsp_path/system/lc{n}_synced		
Description	Read lc <index> synce</index>	Read Ic <index> synced status</index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Name Name		
	System attribute	System attribute System attribute System attribute		
Example		read lc1 synced status: cat \$bsp_path/system/lc1_synced		

#### 3.14.18 Read Line Card Verified

Node name	\$bsp_path/system/lc{n}_verified			
Description	Read lc <index> verified</index>	Read lc <index> verified status</index>		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name Name Name			
	System attribute System attribute System attribute			
Example	read lc1 verified status: cat \$bsp_path/system/lc1_verified			

### 3.14.19 Read Line Card Reset Mask

Node name	\$bsp_path/system/lc{n}_rst_mask
Description	Read Ic <index> reset mask</index>
Access	Read
Release version	1.0

Arguments	Name	Name	Name
	System attribute	System attribute	System attribute
Example	read lc1 reset mask: cat \$bsp_path/system/lc	1_rst_mask	

### 3.14.20 Set Line Card Shutdown

Node name	\$bsp_path/system/lc{n}_shutdown			
Description	Set lc <index> shutdown</index>			
Access	Write	Write		
Release version	1.0			
Arguments	Name Data type Values			
	System attribute Integer			
Example	Set lc1 shutdown: echo 1 > \$bsp_path/system/lc1_shutdown			

### 3.14.21 **Set VPD Write Protect**

Node name	\$bsp_path/system/vpd_wp		
Description	allow to overwrite system VPD. 1 - write protection is disabled, when 0 - enabled. By default write is protected.		
Access	Write / Read		
Release version	1.0		
Arguments	Name Data type Values		
	System attribute Integer		
Example	Turn write protect off: echo 1 > \$bsp_path/system/vpd_wp		

# 3.14.22 **Set ASIC Up during PCIe root complex reset**

Node name	\$bsp_path/system/pcie_asic_reset_dis			
Description	allows to retain ASIC up during PCIe root complex reset, when attribute is set 1			
Access	Write / Read			
Release version	1.0			
Arguments	Name Data type Values			

	System attribute	Integer	
Example	Retain ASIC up: echo 1 > \$bsp_path/syste	em/pcie_asic_reset_dis	

# 3.14.23 **Get Voltreg Update status**

Node name	\$bsp_path/system/voltreg_update_status			
Description	exposes the configuration update status of burnable voltage regulator devices. The status values are as following:  0 - OK; 1 - CRC failure; 2 = I2C failure; 3 - in progress.			
Access	Read			
Release version	1.0	1.0		
Arguments	Name Data type Values			
	System attribute	Integer		
Example	Get voltreg update status: cat \$bsp_path/system/voltreg_update_status			

# 3.14.24 **Get Config1, Config2**

Node name	\$bsp_path/system/config1   \$bsp_path/system/config2			
Description	show system static topology identification like system's static I2C topology, number and type of FPGA devices within the system and so on.			
Access	Read			
Release version	1.0			
Arguments	Name Data type Values			
	System attribute Integer			
Example	Get config1 status: cat \$bsp_path/system/config1			

### 3.14.25 **Get Ufm Version**

Node name	\$bsp_path/system/ufm_version
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Description	exposes the firmware version of burnable voltage regulator devices.			
Access	Read			
Release version	1.0			
Arguments	Name Data type Values			
	System attribute	Integer		
Example	Get ufm version: cat \$bsp_path/system/ufm_version			

### 3.14.26 **Get Reset Cause**

Node name	\$bsp_path/system/reset_ <cause></cause>
Description	Reset cause vary between SPC and SPC2.
	Get last reset cause – <cause>:</cause>
	Spectrum:
	<ul> <li>long_pb – Reset button was pushed for more than 15 seconds.</li> </ul>
	<ul> <li>short_pb – Reset button was pushed for less than 15 seconds.</li> </ul>
	<ul> <li>aux_pwr_or_ref – Main 12V DC drop due to power failure or AC removal in both PS units -or- CPLD code refresh by the CPLD field upgrade tool.</li> </ul>
	<ul> <li>main_pwr_fail - CPU power failure.</li> </ul>
	<ul> <li>sw_reset - Reset or power off initiated by the OS.</li> </ul>
	<ul> <li>fw_reset - Reset or power off initiated by the Switch ASIC FW.</li> </ul>
	<ul> <li>hotswap_or_wd - Reset or power off initiated by the watch dog mechanism.</li> </ul>
	<ul> <li>asic thermal – Switch ASIC power drop due to failure or due to thermal shutdown activation.</li> </ul>
	<b>Note</b> : MSN2010, MSN2100 and MSN2740 systems supports two additional causes:
	<ul> <li>hotswap_or_halt - Reset or power off intitaed by PSU swap.</li> </ul>
	<ul> <li>sff_wd - Reset or power off initiated by CPU watch dog mechanism.</li> </ul>
	Note: MSN2210 supports additional causes:
	<ul><li>reset_system</li></ul>
	<ul><li>reset_sw_pwr_off</li></ul>
	<ul><li>reset_cpu_pwr_fail</li></ul>
	<ul> <li>reset reload bios</li> </ul>

reset\_ac\_pwr\_fail

#### Spectrum-2/3:

- long\_pb Reset button was pushed for more than 15 seconds.
- short\_pb Reset button was pushed for less than 15 seconds.
- aux\_pwr\_or\_ref Main 12V DC drop due to power failure or AC removal in both PS units -or- CPLD code refresh by the CPLD field upgrade tool.
- from\_comex Reset or power off initiated by the OS.
- from\_asic Reset or power off initiated by the Switch ASIC FW.
- swb\_wd reset or power off initiated by swb watchdog.
- asic thermal ASIC power drop due to failure or due to thermal shutdown activation
- comex\_pwr\_fail power failure to comex.
- voltmon\_upgrade\_fail Reset due to voltage monitor upgrade failure.
- system system initiate reset
- comex\_thermal Comex power drop due to thermal shutdown activation.
- reload\_bios Reset caused by BIOS reload.

sw\_pwr\_off - reset triggered by power off initiated by software through CPLD

Note: For must causes only one attribute is on, except Comex wd and Comex power fail causes which are set in addition to reset\_from\_comex.

#### For MSN4800

#### From management board

- reset\_long\_pb Reset push button was pressed for more than 15 seconds (Button)
- reset\_short\_pb Reset push button was pressed for less than
   15 seconds (Button)
- reset\_aux\_pwr\_or\_fu Reset was asserted due to CPLD power down or CPLD code refresh (CPLD)
- reset\_mgmt\_dc\_dc\_pwr\_fail Failure one of management board DC2DC voltage regulator 5 Volt rail (Power issue)
- reset\_sys\_comex\_bios Reset, or power cycle was requested by SW or BIOS reload (SW)

	From COME module
	<ul> <li>reset_sw_reset - Power cycle command (1sec pulsed) (SW)</li> </ul>
	<ul> <li>reset_aux_pwr_or_reload - Auxiliary power failure or CPLD field upgrade. (Power issue or CPLD update)</li> </ul>
	<ul> <li>reset_comex_pwr_fail - Power failure of COME (Power issue)</li> </ul>
	<ul> <li>reset_platform Reboot command (SW)</li> </ul>
	<ul> <li>reset_soc - Power off was initiated by SOC (linux "poweroff" command) (SW)</li> </ul>
	<ul> <li>reset_pwr_off_from_carrier - Failure of 12 Volt power domain (Power issue)</li> </ul>
	From switch board
	<ul> <li>reset_swb_wd - Power off or reset was triggered by switch board watchdog (Watchdog)</li> </ul>
	<ul> <li>reset_swb_aux_pwr_or_fu - Reset due to CPLD power down or CPLD code refresh (CPLD)</li> </ul>
	<ul> <li>reset_swb_dc_dc_pwr_fail - Switch board reset or DC2DC power failure on switch board (Power issue)</li> </ul>
	<ul> <li>reset_swb_12v_fail - Failure of switch board 12 Volt power domain (Power issue)</li> </ul>
	<ul> <li>reset_system - Reset by system reset cycle, system power on, power cycle,ASIC reset, ASIC power on. (SW /FW)</li> </ul>
	<ul> <li>reset_thermal_spc_or_pciesw</li> <li>Power cycle was initiate by the thermal shutdown mechanism due to ConnectX or Spectrum3 critical temperature (ASIC or PCIe thermal shutdown)</li> </ul>
Access	Read only
Deleggeranien	10

Access	Read only	Read only				
Release version	1.0	1.0				
Arguments	Name	Name Data type Values				
	System attribute	System attribute Integer 1 – reset caus				
		0 – not related.				
Example		Check if long button press caused reset: cat \$bsp_path/system/reset_long_pb				

# 3.15 Thermal

# 3.15.1 **Read Switch ASIC Temperature**

Node name	\$bsp_path/thermal/asic
Description	Read value of switch module ASIC temperature

Access	Read only		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal	Integer	Degrees in Celsius
Example	Get switch module ASIC temperature: cat \$bsp_path/thermal/asic		

### 3.15.2 **Read Switch Comex Temperature**

Node name	\$bsp_path/thermal/comex_amb			
Description	Read value of Comex ambient temperature			
	Note: supported by com-	Note: supported by comex based systems only		
Access	Read only			
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer Degrees in Celsius			
Example	Get comex ambient temperature.			
	cat \$bsp_path/thermal/comex_amb			

# 3.15.3 **Read Cooling State**

Node name	\$bsp_path/thermal/cooling_cur_state			
Description	Set PWM steps			
Access	Write/Read			
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer			
Example	Set PWM state: cat \$bsp_path/thermal/cooling_cur_state			

### 3.15.4 **Read CPU Core Temperature**

Node name	\$bsp_path/thermal/cpu_core <index></index>			
Description	Get CPU core temperature (in millidegrees Celsius)			
Access	Read			
Release version	1.0			
Arguments	Name Data type Values			

	Thermal	Integer	
Example	Get CPU core 2 temperat cat \$bsp_path/thermal/c		

# 3.15.5 **CPU Core Critical Temperature**

Node name	\$bsp_path/thermal/cpu_core <index>_crit</index>			
Description	Get CPU core maximum junction temperature (in millidegrees Celsius)			
Access	Read	Read		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer			
Example	Get CPU core 2 temperature critical level: cat \$bsp_path/thermal/cpu_core2_crit			

### 3.15.6 **CPU Core Critical Temperature Alarm**

Node name	\$bsp_path/thermal	\$bsp_path/thermal/cpu_core <index>_crit_alarm</index>		
Description	When critical temp	When critical temperature reached, alarm set on (1, 0)		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal Integer 1,0			
Example	Get CPU core 2 temperature: cat \$bsp_path/thermal/cpu_core2_crit_alarm			

### 3.15.7 **CPU Core Temperature Max**

Node name	\$bsp_path/thermal/cpu_core <index>_max</index>		
Description	Get CPU core max temperature that require cooling device full speed		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal Integer		
Example	Get CPU core 2 temperature: cat \$bsp_path/thermal/cpu_core2_max		

### 3.15.8 **Read CPU Pack Temperature**

Node name	\$bsp_path/thermal/cpu_pack
-----------	-----------------------------

Description	Get CPU core temperature		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal Integer		
Example	Get CPU pack temperature: cat \$bsp_path/thermal/cpu_pack		

### 3.15.9 **CPU Pack Critical Temperature**

Node name	\$bsp_path/thermal/cpu_pack_crit			
Description	Get CPU pack maximum	Get CPU pack maximum junction temperature (in millidegrees Celsius)		
Access	Read	Read		
Release version	1.0			
Arguments	Name	Name Data type Values		
	Thermal Integer			
Example	Get CPU pack: cat \$bsp_path/thermal/cpu_core2_crit			

### 3.15.10 **CPU Pack Critical Temperature Alarm**

Node name	\$bsp_path/thermal/cpu_pack_crit			
Description	When CPU pack critical	When CPU pack critical temperature reached, alarm set on (1, 0)		
Access	Read	Read		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer 1,0			
Example	Get CPU pack: cat \$bsp_path/thermal/cpu_pack_crit_alarm			

### 3.15.11 **CPU Pack Temperature Max**

Node name	\$bsp_path/thermal/cpu_pack_max		
Description	Get CPU pack max temperature that require cooling device full speed		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal Integer		

Example	Get CPU pack:
	cat \$bsp_path/thermal/cpu_pack_max

### 3.15.12 Read Fan Max Speed

Node name	\$bsp_path/therm	\$bsp_path/thermal/fan <index>_max</index>		
Description	Get fan max spee	Get fan max speed		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example	·	Get fan4 max speed: cat \$bsp_path/thermal/fan4_max		

### 3.15.13 **Read Fan Min Speed**

Node name	\$bsp_path/therm	\$bsp_path/thermal/fan <index>_min</index>		
Description	Get fan min spee	Get fan min speed		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example	•	Get fan4 min speed: cat \$bsp_path/thermal/fan4_min		

### 3.15.14 Read Fan Direction

Node name	\$bsp_path/thermal/fa	\$bsp_path/thermal/fan <index>_dir</index>		
Description	Get fan Direction	Get fan Direction		
Access	Read	Read		
Release version	7.0010.2100	7.0010.2100		
Arguments	Name	Data type	Values	
	Thermal	Integer	0,1 (0=intake,1=exhaust)	
Example	Get fan4 direction: ca	Get fan4 direction: cat \$bsp_path/thermal/fan4_dir		

### 3.15.15 **Read Fan Status**

Node name	\$bsp_path/thermal/fan <index>_status</index>
Description	Get fan status

Access	Read		
Release version	1.0		
Arguments	Name	Data type	Values
	Thermal	Integer	
Example	Get fan4 status: cat \$bsp_path/thermal/fan4_status		

#### 3.15.16 Read Fan Fault

Node name	\$bsp_path/thermal/fan <index>_fault</index>			
Description	Is fan in fault state (0-OK, 1-FAULT)			
Access	Read	Read		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer 0,1			
Example	Get fan4 fault: cat \$bsp_path/thermal/fan4_fault			

### 3.15.17 **QSFP/SFP Module Thermal**

Node name	\$bsp_path/thermal/mlxsx-module <index></index>		
Description	Get port thermal zones		
Access	Folder		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal		

### **3.15.17.1** Read Module Temperature Trip Critical

Node name	\$bsp_path/thermal/mlxsw-module <index>/temp_trip_crit</index>			
Description	Get module critical temp	Get module critical temperature level (system shutdown)		
Access	Read	Read		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer			
Example	Get module 12 critical temp: cat \$bsp_path/thermal/mlxsw-module12/temp_trip_crit			

### **3.15.17.2** Read Module Temperature Trip High

Node name	\$bsp_path/thermal/mlxsw-module <index>/temp_trip_high</index>		
Description	Get module high temperature level (produce warning message)		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal/mlxsw- Integer module		
Example	Get module 12 high temp: cat \$bsp_path/thermal/mlxsw-module12/temp_trip_high		

### **3.15.17.3** Read Module Temperature Trip Hot

Node name	\$bsp_path/thermal/mlxsw-module <index>/temp_trip_hot</index>			
Description	Get module hot tempera	Get module hot temperature level (perform hot algorithm)		
Access	Read	Read		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer			
Example	Get module hot temp: cat \$bsp_path/thermal/mlxsw-module12/temp_trip_hot			

### **3.15.17.4** Read Module Temperature Trip Norm

Node name	\$bsp_path/thermal/mlxsw-module <index>/temp_trip_norm</index>		
Description	Get module norm temperature level (keep minimal speed)		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal Integer		
Example	Get module 12 norm temp trip: cat \$bsp_path/thermal/mlxsw-module12/temp_trip_norm		

### 3.15.17.5 Read Module Thermal Zone Mode

Node name	\$bsp_path/thermal/mlxsw-module <index>/thermal_zone_mode</index>	
Description	Get module thermal zone mode (enabled/disabled)	
Access	Read	
Release version	1.0	

Arguments	Name	Data type	Values
	Thermal	Integer	1,0
Example	Get module 12 thermal zone mode: cat \$bsp_path/thermal/mlxsw-module12/thermal_zone_mode		

#### 3.15.17.6 Read Module Thermal Zone Policy

Node name	\$bsp_path/therm	\$bsp_path/thermal/mlxsw-module <index>/thermal_zone_policy</index>		
Description	Get module then	Get module thermal zone policy (user space or step wise)		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal string		
Example		Get module 12 thermal zone policy: cat \$bsp_path/thermal/mlxsw-module12/thermal_zone_mode		

# **3.15.17.7** Read Module Thermal Zone Temp

Node name	\$bsp_path/therma	\$bsp_path/thermal/mlxsw-module <index>/thermal_zone_temp</index>		
Description	Get module thern	Get module thermal zone temperature		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example		Get module 12 temperature: cat \$bsp_path/thermal/mlxsw-module12/thermal_zone_temp		

### 3.15.18 **Gearbox**

Node name	\$bsp_path/thermal/mlxsw-gearbox <index></index>		
Description	Note: this module is available on systems that supports gearbox		
Access	Folder		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal		

### **3.15.18.1** Read Gearbox Temperature Trip Critical

Node name	\$bsp_path/thermal/mlxsw-gearbox <index>/temp_trip_crit</index>
Description	Get module critical temperature level (system shutdown)

Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal	Integer	
Example	Get gearbox 4 critical temperature: cat \$bsp_path/thermal/mlxsw-gearbox4/temp_trip_crit		

### **3.15.18.2** Read Module Temperature Trip High

Node name	\$bsp_path/thermal/mlxsw-gearbox <index>/temp_trip_high</index>		
Description	Get module high temperature level (produce warning msg)		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal/mlxsw- Integer module		
Example	Get gearbox 4 high temperature: cat \$bsp_path/thermal/mlxsw-gearbox4/temp_trip_high		

### **3.15.18.3** Read Module Temperature Trip Hot

Node name	\$bsp_path/therm	\$bsp_path/thermal/mlxsw-gearbox <index>/temp_trip_hot</index>		
Description	Get module hot t	Get module hot temperature level (perform hot algorithm)		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example	_	Get gearbox 4 hot temperature: cat \$bsp_path/thermal/mlxsw-gearbox4/temp_trip_hot		

### **3.15.18.4** Read Module Temperature Trip Norm

Node name	\$bsp_path/thermal/mlxsw-gearbox <index>/temp_trip_norm</index>		
Description	Get module norm temperature level (keep minimal speed)		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal Integer		
Example	Get gearbox 4 norm temperature trip: cat \$bsp_path/thermal/mlxsw-gearbox4/temp_trip_norm		

#### 3.15.18.5 Read Module Thermal Zone Mode

Node name	\$bsp_path/thermal/mlxsw-gearbox <index>/thermal_zone_mode</index>			
Description	Get module thermal zone mode (enabled/disabled)			
Access	Read	Read		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer 1,0			
Example	Get gearbox 4 thermal zone mode: cat \$bsp_path/thermal/mlxsw-gearbox4/thermal_zone_mode			

#### 3.15.18.6 Read Module Thermal Zone Policy

Node name	\$bsp_path/thermal/mlxsw-gearbox <index>/thermal_zone_policy</index>			
Description	Get module thermal zone policy (user space or step wise)			
Access	Read	Read		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal string			
Example	Get gearbox 4 thermal zone policy: cat \$bsp_path/thermal/mlxsw-gearbox4/thermal_zone_mode			

# **3.15.18.7** Read Module Thermal Zone Temp

Node name	\$bsp_path/therm	\$bsp_path/thermal/mlxsw-gearbox <index>/thermal_zone_temp</index>		
Description	Get module then	Get module thermal zone temperature		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example	•	Get gearbox 4 temperature: cat \$bsp_path/thermal/mlxsw-gearbox4/thermal_zone_temp		

#### 3.15.19 Read Port Ambient

Node name	\$bsp_path/thermal/port_amb		
Description	Get ports ambient temperature		
Access	Read		
Release version	1.0		
Arguments	Name	Data type	Values

	Thermal	Integer	
Example	Get ports ambient tempo cat \$bsp_path/thermal/p		

# 3.15.20 **Read PSU Temperature**

Node name	\$bsp_path/thermal/psu	\$bsp_path/thermal/psu <index>_temp</index>		
Description	Get power supply unit t	Get power supply unit temperature		
Access	Read	Read		
Release version	1.0			
Arguments	Name	Name Data type Values		
	Thermal Integer			
Example	Get PSU2 temperature: cat \$bsp_path/thermal/psu2_temp			

### 3.15.21 Read PSU Alarm

Node name	\$bsp_path/thermal/psu <index>_alarm</index>			
Description	Get power status (0-OK, 1-FAULT)			
Access	Read	Read		
Release version	1.0			
Arguments	Name	Name Data type Values		
	Thermal Integer 0,1			
Example	Get PSU2 alarm: cat \$bsp_path/thermal/psu2_alarm			

### 3.15.22 Read PSU Max

Node name	\$bsp_path/therm	\$bsp_path/thermal/psu <index>_max</index>		
Description	Get power supply	Get power supply max temperature		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example	Get PSU2 max: cat \$bsp_path/th	Get PSU2 max: cat \$bsp_path/thermal/psu2_max		

### 3.15.23 Read PSU Fan Speed

Node name	\$bsp_path/thermal/psu <index_a>_fan<index_b>_speed_get</index_b></index_a>
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Description	Get power supply fans speed. <index_a> Number power supplies plugged into the system. <index_b> Number of fans in power supply</index_b></index_a>		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal Integer		
Example	Get PSU2 fan1 speed: cat \$bsp_path/thermal/psu2_fan1_speed_get		

# 3.15.24 Read PSU min/max Fan Speed

Node name	psu <index>_fan_min/psu<index>_fan_max</index></index>		
Description	Get the default min/max values of PSU fans speed RPM		
Access	Read		
Release version	V.7.0010.3300		
Arguments	Name Data type Values		
	Status Integer X		
Example	Get PSU FAN min default speed in RPM:		
	cat \$bsp_path/thermal/psu <index>_fan_min</index>		

#### 3.15.25 Read PSU Power Status

Node name	\$bsp_path/thermal/psu <index>_pwr_status</index>		
Description	Get power supply power status (1-PWR_GOOD, 0-UNPLUGGED/UNFUNCTIONAL)		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal Integer 1,0		
Example	Get PSU2 power status: cat \$bsp_path/thermal/psu2_pwr_status		

### 3.15.26 Read PSU Status

Node name	\$bsp_path/thermal/psu <index>_status</index>
Description	Get power supply status (1 – IN; 0 – OUT)
Access	Read
Release version	1.0

Arguments	Name	Data type	Values
	Thermal	Integer	1,0
Example	Get PSU2 status: cat \$bsp_path/thermal/psu2_status		

# 3.15.27 **Read System PWM1**

Node name	\$bsp_path/therm	\$bsp_path/thermal/pwm1			
Description	Get/Set system fa	Get/Set system fans duty cycle			
Access	Read/Write	Read/Write			
Release version	1.0	1.0			
Arguments	Name	Name Data type Values			
	Thermal	Thermal Integer 0-255			
		0-low;255-max			
Example	Get PWM1: cat \$bsp_path/th	Get PWM1: cat \$bsp_path/thermal/pwm1			

# 3.15.28 **Read Temperature Critical Module**

Node name	\$bsp_path/thermal/module <index>_temp_crit</index>		
Description	Get port module critical temperature level		
Access	Read		
Release version	1.0		
Arguments	Name Data type Values		
	Thermal Integer		
Example	Get temp critical module 18: cat \$bsp_path/thermal/module18_temp_crit_		

### 3.15.29 **Read Temperature Emergency Module**

Node name	\$bsp_path/therm	\$bsp_path/thermal/module <index>_temp_emergency</index>		
Description	Get port module	Get port module critical emergency level		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example		Get temp emergency module 18: cat \$bsp_path/thermal/module18_temp_emergency		

### 3.15.30 Read Temperature Fault Module

Node name	\$bsp_path/thermal/module <index>_temp_fault</index>			
Description	Get indication of port module is in fault state (1-FAULT, 0-VALID)			
Access	Read	Read		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer			
Example	Get temp fault module 18: cat \$bsp_path/thermal/module18_temp_fault			

### 3.15.31 Read Temperature Input Module

Node name	\$bsp_path/therma	\$bsp_path/thermal/module <index>_temp_input</index>		
Description	Get port module to	Get port module temperature		
Access	Read	Read		
Release version	1.0	1.0		
Arguments	Name	Name Data type Values		
	Thermal	Thermal Integer		
Example	Get temp input module 18: cat \$bsp_path/thermal/module18_temp_input			

# 3.15.32 **Read Switch CPU Temperature**

Node name	\$bsp_path/thermal/cpu_ <core0 core1="" pack=""  =""></core0>			
Description	Read value of CPU mode	Read value of CPU module temperature		
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer Degrees in Celsius			
Example	Get CPU Core 0 temperature: cat \$bsp_path/thermal/cpu_core0			

### 3.15.33 **Read Switch Fan Temperature**

Node name	\$bsp_path/thermal/fan_amb
Description	Read value of switch fan ambient temperature
Access	Read only
Release version	1.0

Arguments	Name	Data type	Values
	Thermal	Integer	Degrees in Celsius
Example	Get switch board ambien cat \$bsp_path/thermal/f	•	

# 3.15.34 **Read Switch Port Temperature**

Node name	\$bsp_path/thermal/port_amb			
Description	Read value of switch por	Read value of switch port ambient temperature		
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer Degrees in Celsius			
Example	Get switch board ambient temperature: cat \$bsp_path/thermal/port_amb			

# 3.15.35 **Read Switch Power Supply Temperature**

Node name	\$bsp_path/thermal/psu <psu module="" number=""></psu>			
Description	Read value of power supply temperature			
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	Thermal Integer Degrees in Celsius			
Example	Get switch power supply 1 temperature: cat \$bsp_path/thermal/psu1			

# 3.16 Watchdog

#### 3.16.1 Read Boot Status

Node name	\$bsp_path/watchdog/main/bootstatus \$bsp_path/watchdog/aux/bootstatus			
Description	Get indication if last boo	Get indication if last boot result from WD (32-wd, 0-other)		
Access	Read only	Read only		
Release version	1.0			
Arguments	Name Data type Values			
	watchdog	Integer	0,32	
Example	Get watchdog: cat \$bsp_path/watchdog/main/bootstatus cat \$bsp_path/watchdog/aux/bootstatus			

# 3.16.2 **Read Identity**

Node name	' '='	\$bsp_path/watchdog/main/identity \$bsp_path/watchdog/aux/identity			
Description	Get wd instance (n	nain or aux)			
Access	Read only	Read only			
Release version	1.0	1.0			
Arguments	Name	Name Data type Values			
	watchdog	string	"mlx-wdt-main" or "mlx-wdt-aux"		
Example	· · · —·				

# 3.16.3 Read No Way Out

Node name	\$bsp_path/watchdog/main/nowayout				
	\$bsp_path/watchdog/aux/nowayout				
Description	Indication if watchdog can be stopped once started. (0-can be stopped, 1-no wayout).				
Access	Read only				
Release version	1.0				
Arguments	Name				

	watchdog	Integer	0,1
Example	Get watchdog: cat \$bsp_path/watchdog cat \$bsp_path/watchdog	•	

### 3.16.4 Read State

Node name	. —	\$bsp_path/watchdog/main/state \$bsp_path/watchdog/aux/state			
Description	Get watchdog stat	Get watchdog state (enable/disable)			
Access	Read only	Read only			
Release version	1.0	1.0			
Arguments	Name	Name Data type Values			
	watchdog	string	"active" -or- "inactive"		
Example	· · · - ·	Get watchdog: cat \$bsp_path/watchdog/main/state cat \$bsp_path/watchdog/aux/state			

# 3.16.5 **Read Status**

Node name	\$bsp_path/watchdog/main/status \$bsp_path/watchdog/aux/status		
Description	Get bitmap of WD extra information, like: is the watchdog timer running/active, or is the nowayout bit set. same as #3 & #4.		
Access	Read only		
Release version	1.0		
Arguments	Name	Data type	Values
	watchdog Hex 2bytes		
Example	Get watchdog: cat \$bsp_path/watchdog/main/status cat \$bsp_path/watchdog/aux/status		

### 3.16.6 **Read Timeout**

Node name	\$bsp_path/watchdog/main/timeout \$bsp_path/watchdog/aux/timeout
Description	Read watchdog real value.  Type1 – 1-32 (seconds)

	Type2 – 1-255(seconds)			
Access	Read only	Read only		
Release version	1.0	1.0		
Arguments	Name	Data type	Values	
	watchdog	Integer	See above	
Example	Get watchdog: cat \$bsp_path/watchdog/main/timeout cat \$bsp_path/watchdog/aux/timeout			

### 3.16.7 **Read Timeleft**

Node name	\$bsp_path/watchdog/main/timeleft \$bsp_path/watchdog/aux/timeleft		
Description	Read watchdog remaining timer (timeout – seconds from last keepalive)		
	This value is in seconds.		
	* This attribute is not supported on IVB & Rangeley CPU based systems.		
Access	Read only		
Release version	1.0		
Arguments	Name Data type Values		
	watchdog	Integer	0-255 seconds
Example	Get watchdog: cat \$bsp_path/watchdog/main/timeout cat \$bsp_path/watchdog/aux/timeout		

# 3.17 JTAG interface

### 3.17.1 Enable / Disable JTAG mechanism

Node name	\$bsp_path/jtag/jtag_enable		
Description	Enable / Disable JTAG mechanism for CPLD burn		
Access	Write / Read only		
Release version	7.0010.2100		
Arguments	Name	Data type	Values
	System attribute	Integer	0 or 1
Example	Enable JTAG:		
	echo 1 > \$bsp_path/jtag/jtag_enable  Disable JTAG:		
	echo 0 > \$bsp_path/jtag/jtag_enable		

### 3.17.2 **Set JTAG TCK pin**

Node name	\$bsp_path/jtag/jtag_tck
Description	JTAG TCK pin for bit-banging JTAG mechanism simulation
Access	Write / Read only
Release version	7.0010.2100

Arguments	Name	Data type	Values
	System attribute	Integer	
			0 or 1
Example	echo 1 > \$bsp_path/jtag/jtag_tck		

# 3.17.3 **Set JTAG TDI pin**

Node name	\$bsp_path/jtag/jtag_tdi		
Description	JTAG TDI pin for bit-banging JTAG mechanism simulation		
Access	Write / Read only		
Release version	7.0010.2100		
Arguments	Name	Data type	Values
	System attribute	Integer	0 or 1
Example	echo 0 > \$bsp_path/jtag_tdi		

# 3.17.4 **Set JTAG TMS pin**

Node name	\$bsp_path/jtag/jtag_tms
Description	JTAG TMS pin for bit-banging JTAG mechanism simulation
Access	Write / Read only

Release version	7.0010.2100		
Arguments	Name	Data type	Values
	System attribute	Integer	0 or 1
Example	echo 1 > \$bsp_path/jtag/jtag_tms		

# $3.17.5 \quad \textbf{Get JTAG TDO pin}$

Node name	\$bsp_path/jtag/jtag_tdo		
Description	JTAG TDO pin for bit-banging JTAG mechanism simulation		
Access	Read only		
Release version	7.0010.2100		
Arguments	Name	Data type	Values
	System attribute	Integer	0 or 1
Example	cat \$bsp_path/jtag/jtag_tdo		

# 4 Thermal Control

The thermal algorithm controls is described in a separate document - Thermal Monitoring for Mellanox Systems with third party OS.pdf

### 5 Drivers

### 5.1 Hotplug

**TBD** 

### 5.2 Watchdog

Mellanox watchdog device is implemented in a programmable logic device.

There are 2 types of HW watchdog implementations:

- ► Type 1 actual HW timeout defined as a power of 2 msec. For example: Timeout 20 sec is rounded up to 32768 msec. The maximum timeout period is 32 sec (32768 msec). Get time-left is not supported.
- ► Type 2 actual HW timeout defined in seconds and is the same as user-defined timeout. Maximum timeout is 255 sec. Get time-left is supported.

Type 1 HW watchdog implementation exists in old systems and all new systems have Type 2 HW watchdog. The two types of HW implementation also have a different register map.

Mellanox systems can have 2 watchdogs: Main and auxiliary. Main and auxiliary watchdog devices can be enabled together on the same system. There are several actions that can be defined in the watchdog: System reset, start fans on full speed, and increase register counter. The last 2 actions are performed without a system reset. Actions without reset are provided for the auxiliary watchdog device, which is optional.

Watchdog can be started during a probe. In this case it is pinged by the watchdog core before the watchdog device is opened by the user space application.

Watchdog can be initialized in using a nowayout method. That is, once started it cannot be stopped.

The mlx-wdt driver supports both HW watchdog implementations.

Watchdog driver is probed from the common mlx\_platform driver. Mlx\_platform driver provides an appropriate set of registers for Mellanox watchdog device, identity name (mlx-wdt-main or mlx-wdt-aux), initial timeout, performed action in expiration and configuration flags.

Watchdog configuration flags: nowayout and start\_at\_boot. HW watchdog version: type1 or type2. The driver checks during initialization if the previous system reset was done by the watchdog. If yes, it makes a notification about this event.

Access to HW registers is performed through a generic regmap interface.