

Release Note for AIC SAS 12G 4U78_SE / 4U108_SE Expander

December 13, 2022

Changelog

12/13/2022 (Hub FW 1.12.48.67 + Hub MFG 1.48.0.59 + 30-Bay Edge FW 1.12.49.62 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.62 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124867_A01 + SEG-0048C059_A01 + SEE-00124962_A01 + SEG-0049C066_A01 + SEE-00125062_A01 + SEG-0050C066_A01)

Old Part Number SEE-00124866_A01 is replaced by SEE-00124867_A01.

- 1. Built with SDK 25
- 2. Bug fix: PSU status reports failure sometimes

11/11/2022 (Hub FW 1.12.48.66 + Hub MFG 1.48.0.59 + 30-Bay Edge FW 1.12.49.62 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.62 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124866_A01 + SEG-0048C059_A01 + SEE-00124962_A01 + SEG-0049C066_A01 + SEE-00125062_A01 + SEG-0050C066_A01)

Old Part Number SEE-00124865_A01 is replaced by SEE-00124866_A01.

1. Apply PEC on PMBus reading

09/20/2022 (Hub FW 1.12.48.65 + Hub MFG 1.48.0.59 + 30-Bay Edge FW 1.12.49.62 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.62 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124865_A01 + SEG-0048C059_A01 + SEE-00124962_A01 + SEG-0049C066_A01 + SEE-00125062_A01 + SEG-0050C066_A01)

Old Part Number SEE-00124864_A01 is replaced by SEE-00124865_A01.

 Support in-band expander firmware/MFG update with a tar ball which includes all Edge firmware/MFG and Hub firmware/MFG

01/07/2022 (Hub FW 1.12.48.64 + Hub MFG 1.48.0.59 + 30-Bay Edge FW 1.12.49.62 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.62 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124864_A01 + SEG-0048C059_A01 + SEE-00124962_A01 + SEG-0049C066_A01 + SEE-00125062_A01 + SEG-0050C066_A01)

> Old Part Number SEE-00124863_A01 is replaced by SEE-00124864_A01. Old Part Number SEG-0048C058_A01 is replaced by SEG-0048C059_A01. Old Part Number SEE-00124961_A01 is replaced by SEE-00124962_A01. Old Part Number SEE-00125061_A01 is replaced by SEE-00125062_A01.

- 1. Support different product ID reported by Primary Hub and Secondary Hub
- 2. Support turning off drive power saving feature (The default standby timer of HDD is kept for the firmware/MFG default.)
- Support VPD serial number which can be configured by SES Vendor specific page 0x83
- 4. Bug fix : two Hub expanders do not report the same enclosure ID

05/25/2021 (Hub FW 1.12.48.63 + Hub MFG 1.48.0.58 + 30-Bay Edge FW 1.12.49.61 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.61 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124863_A01 + SEG-0048C058_A01 + SEE-00124961_A01 + SEG-0049C066_A01 + SEE-00125061_A01 + SEG-0050C066_A01)

> Old Part Number SEE-00124862_A01 is replaced by SEE-00124863_A01. Old Part Number SEE-00124959_A01 is replaced by SEE-00124961_A01. Old Part Number SEE-00125059_A01 is replaced by SEE-00125061_A01.

- 1. Bug fix: Resolve the inconsistent data from slave to master
- 2. Bug fix: Disable the "sync zoning" feature on 30-bay Edge and 24-bay Edge
- 3. Bug fix: Reset the expander when the zoning configuration is updated to make the new setting take effect immediately

02/24/2021 (Hub FW 1.12.48.62 + Hub MFG 1.48.0.58 + 30-Bay Edge FW 1.12.49.59 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.59 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124862_A01 + SEG-0048C058_A01 + SEE-00124959_A01 + SEG-0049C066_A01 + SEE-00125059_A01 + SEG-0050C066_A01)

> Old Part Number SEE-00124860_A01 is replaced by SEE-00124862_A01. Old Part Number SEE-00124958_A01 is replaced by SEE-00124959_A01. Old Part Number SEE-00125058_A01 is replaced by SEE-00125059_A01.

- 1. Support SES Vendor specific page : Firmware Version and MFG Version
- Support vendor specific VPD pages to provide MFR_ID, MFR_MODEL, MFR_REVISION, MFR_SERIAL, and MFR_FW_ REVISION of the power module 0 (page code 0xC1) and power module 1 (page code 0xC2)

11/05/2020 (Hub FW 1.12.48.60 + Hub MFG 1.48.0.58 + 30-Bay Edge FW 1.12.49.58 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.58 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124860_A01 + SEG-0048C058_A01 + SEE-00124958_A01 + SEG-0049C066_A01 + SEE-00125058_A01 + SEG-0050C066_A01)

> Old Part Number SEE-00124859_A01 is replaced by SEE-00124860_A01. Old Part Number SEE-00124957_A01 is replaced by SEE-00124958_A01. Old Part Number SEE-00125057_A01 is replaced by SEE-00125058_A01.

1. Bug fix: I2C slave can't work on some hardware

09/17/2020 (Hub FW 1.12.48.59 + Hub MFG 1.48.0.58 + 30-Bay Edge FW 1.12.49.57 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.57 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124859_A01 + SEG-0048C058_A01 + SEE-00124957_A01 + SEG-0049C066 A01 + SEE-00125057 A01 + SEG-0050C066 A01)

> Old Part Number SEE-00124858_A01 is replaced by SEE-00124859_A01. Old Part Number SEG-0048C056 A01 is replaced by SEG-0048C058 A01.

1. Actual speed code for cooling elements always reports highest speed

08/24/2020 (Hub FW 1.12.48.58 + Hub MFG 1.48.0.56 + 30-Bay Edge FW 1.12.49.57 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.57 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124858_A01 + SEG-0048C056_A01 + SEE-00124957_A01 + SEG-0049C066_A01 + SEE-00125057_A01 + SEG-0050C066_A01)

> Old Part Number SEE-00124856_A01 is replaced by SEE-00124858_A01. Old Part Number SEG-0048C055_A01 is replaced by SEG-0048C056_A01.

- 1. Bug fix: resolve memory leakage issue on 4U78_SE
- 2. Bug fix: change all temperature thresholds

06/19/2020 (Hub FW 1.12.48.56 + Hub MFG 1.48.0.55 + 30-Bay Edge FW 1.12.49.57 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.57 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124856_A01 + SEG-0048C055_A01 + SEE-00124957_A01 + SEG-0049C066_A01 + SEE-00125057_A01 + SEG-0050C066_A01)

> Old Part Number SEE-00124855_A01 is replaced by SEE-00124856_A01. Old Part Number SEE-00124956_A01 is replaced by SEE-00124957_A01. Old Part Number SEE-00125056_A01 is replaced by SEE-00125057_A01.

- 1. Bug fix: reset Secondary Hub I2C channel to Primary Hub because the I2C channel hangs sometimes
- 2. Bug fix: reset Secondary Edge I2C channel to Primary Edge because the I2C channel hangs sometimes

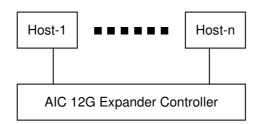
05/15/2020 (Hub FW 1.12.48.55 + Hub MFG 1.48.0.55 + 30-Bay Edge FW 1.12.49.56 + 30-Bay Edge MFG 1.49.0.66 + 24-Bay Edge FW 1.12.50.56 + 24-Bay Edge MFG 1.50.0.66) -Part Number (SEE-00124855_A01 + SEG-0048C055_A01 + SEE-00124956_A01 + SEG-0049C066_A01 + SEE-00125056_A01 + SEG-0050C066_A01)

- 1. Build with SDK 12
- Based on (Hub FW 1.12.48.55 + Hub MFG 1.48.0.55 + 30-Bay Edge FW 1.12.49.56
 + 30-Bay Edge MFG 1.49.0.56 + 24-Bay Edge FW 1.12.50.56 + 24-Bay Edge MFG

1.50.0.56)

- 3. Enable EDFB
- 4. Change LED indicators (blue and red) associated with an attached disk drive

1. Support Multiple Host/Path Access



To have multiple host/path access support (the host number can be up to the number of wide ports on each AIC 12G Expander Controller), only the following drives are supported for shared access:

- (A) SAS drive / Nearline SAS drive
- (B) SATA drive with an interposer which provides SATA-to-SAS conversion

1.1. Unsupported Features

(A) Enclosure logical identifier can be changed.

(B) Locate a drive via any HBA utility. Users should send standard SES command to the enclosure (4U78swapHub / 4U108swapHub) to locate a drive.

(C) The management software MegaRAID Storage Manager with LSI 6G RAID Card.

2. SES Inband Features

- 2.1. SES Pages
 - 00h List of supported diagnostic pages
 - 01h SES configuration
 - 02h SES enclosure control / enclosure status
 - 04h SES String In

- 05h SES Threshold Out / In
- 07h SES element descriptor
- 0Ah SES additional element
- 0Eh SES download microcode control / SES download microcode status
- 83h SES Vendor specific page : Canister Number
- 8Ch SES Vendor specific page : Firmware Version and MFG Version
- 2.2. SES Elements
 - 02h Power Supply
 - 03h Cooling
 - 04h Temperature Sensor
 - 0Eh Enclosure
 - 12h Voltage
 - 17h Array Device

2.3. Implementation on SES Pages

2.3.1. SES String In Page

Get PMBUS information with String In Page.

String In Format

BYTE/BIT	7	6	5	4	3	2	1	0		
0		I2C congestion status (0: no congestion, 1: congestion or failure)								
1										
2		PSU Module1 STATUS_WORD								
3			DC			חס				
4		PSU Module2 STATUS_WORD								
5~14		Reserved (0xFF)								

2.3.2. SES Threshold Out / In

It includes only Temperature Sensor and Voltage Sensor elements.

Threshold control element format

BYTE/BIT	7	6	5	4	3	2	1	0	
0		REQUESTED HIGH CRITICAL THRESHOLD							
1		REQUESTED HIGH WARNING THRESHOLD							

2	REQUESTED LOW WARNING THRESHOLD
3	REQUESTED LOW CRITICAL THRESHOLD

	mication status cicinent format									
BYTE/BIT	7 6 5 4 3 2 1						1	0		
0		HIGH CRITICAL THRESHOLD								
1		HIGH WARNING THRESHOLD								
2		LOW WARNING THRESHOLD								
3		LOW CRITICAL THRESHOLD								

Threshold status element format

2.3.3. SES Vendor specific page: Canister Number (page code 83h) Out / In

Canister	Number	control	format
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BYTE/BIT	7	6	5	4	3	2	1	0
0~N				Canister	Number			

If no canister number is found, return Status = 1 (failed) only, else return Status=0 (success) followed by canister number.

Canister Number status format

BYTE/BIT	7	6	5	4	3	2	1	0		
0		Status (0: success, 1: failed)								
1~N		Canister Number								
(if success)										

2.3.4. SES Vendor specific page: Firmware Version and MFG Version (page code 8Ch) In There are one firmware version (4 bytes) and one MFG version (4 bytes) per expander.There are 4 expanders in 4U78 and 5 expanders in 4U108.

BYTE/BIT	7	6	5	4	3	2	1	0	
0~3		Hub expander firmware version							

Firmware Version and MFG Version status format

4~7	Hub expander MFG version					
8~11	First Edge firmware version					
12~15	First Edge MFG version					
16~19	Second Edge firmware version					
20~23	Second Edge MFG version					
24~27	Third Edge firmware version					
28~31	Third Edge MFG version					
32~35	Fourth Edge firmware version (only applicable to 4U108)					
36~39	Fourth Edge MFG version (only applicable to 4U108)					

2.4. Implementation on SES Elements

Only the fields highlighted in green are supported.

- 2.4.1. Power Supply Element
- 2.4.1.1. Power Supply Control Element

BYTE/BIT	7	6	5	4	3	2	1	0		
0		COMMON CONTROL								
	SELECT	PRDFAIL	DISABLE	RST SWAP Reserved						
1	RQST IDENT			R	eserved					
2		Reserved								
3	Reserved	RQST FAIL	RQST ON	QST ON Reserved						

Field	Value
RQST ON	Please refer to section "SES Element Control Functions" for
	details.

2.4.1.2. Power Supply Status Element

BYTE/BIT	7	6	5	4	3	2	1	0	
0		COMMON STATUS							
	Reserved	PRDFAIL	DISABLED	SWAP	ELEMENT STATUS CODE				
1	IDENT		Reserved						
2		Rese	erved		DC OVER	DC UNDER	DC OVER	Reserved	
					VOLTAGE	VOLTAGE	CURRENT		
3	НОТ	FAIL	RQSTED	OFF	OVERTMP	TEMP	AC FAIL	DC FAIL	
	SWAP		ON		FAIL	WARN			

Field	Value
ELEMENT STATUS CODE	OK: No failure or warning conditions detected
ELEMENT STATUS CODE	CRITICAL: FAIL bit is set due to one or more failure condition
FAIL	A failure condition is detected
RQSTED ON	1: On
RUSTED ON	0: Off
OFF	1: Off
	0: On
AC FAIL	A failure condition is detected
DC FAIL	A failure condition is detected

2.4.2. Cooling Element

2.4.2.1. Cooling Control Element

BYTE/BIT	7	6	5	4	3	2	1	0		
0		COMMON CONTROL								
	SELECT	PRDFAIL	DISABLE	RST SWAP		Reserved				
1	RQST IDENT		Reserved							
2			Reserved							
3	Reserved	RQST FAIL	RQST ON	Reser	ved REQUESTED SPEED CODE					

Field	Value
ROST IDENT	Please refer to section "SES Element Control Functions" for
	details.
	Please refer to section "SES Element Control Functions" for
REQUESTED SPEED CODE	details.

2.4.2.2. Cooling Status Element

BYTE/BIT	7	6	5	4	3	2	1	0	
0	COMMON STATUS								
	Reserved	PRDFAIL	DISABLED	SWAP	ELEMENT STATUS CODE				
1	IDENT		Reserv	ed		ACTUAL	FAN SPEEI	D (MSB)	
2	ACTUAL FAN SPEED (LSB)								
3	HOT SWAP	FAIL	RQSTED ON	OFF	Reserved ACTUAL SPEED CODE				

Field	Value
ELEMENT STATUS CODE	OK: Actual fan speed > 0
ELEMENT STATUS CODE	CRITICAL: The fan RPM can't be detected or equal to 0.
	Applicable only for Cooling element 0
IDENT	0: Enable the smart fan function
	1: Disable the smart fan function
ACTUAL FAN SPEED	Current fan RPM
FAIL	The fan RPM can't be detected or equal to 0.

2.4.3. Temperature Sensor Element

2.4.3.1. Temperature Sensor Control Element

BYTE/BIT	7	6	5	4	3	2	1	0		
0	COMMON CONTROL									
	SELECT	PRDFAIL	DISABLE	RST SWAP		Rese	erved			
1	RQST IDENT	RQST FAIL		Reserved						
2		Reserved								
3		Reserved								

2.4.3.2. Temperature Sensor Status Element

BYTE/BIT	7	6	5	4	3	2	1	0		
0		COMMON STATUS								
	Reserved	PRDFAIL	DISABLED	DISABLED SWAP ELEMENT STATUS CODE						
1	IDENT	FAIL			R	eserved				
2		TEMPERATURE								
2	3 Reserved				ОТ	ОТ	UT	UT WARNING		
3					FAILURE	WARNING	FAILURE			

Field	Value					
	OK: Everything is Ok					
ELEMENT STATUS CODE	NON-CRITICAL: If either warning limit is exceeded					
	CRITICAL: If either failure limit is exceeded					
FAIL	A warning or failure condition is detected					
TEMPERATURE	Temperature reading					
OT FAILURE	Temperature has exceeded the failure high threshold value					
OT WARNING	Temperature has exceeded the warning high threshold value					

UT FAILURE	Temperature is below the failure low threshold value
UT WARNING	Temperature is below the warning low threshold value

2.4.4. Enclosure Element

2.4.4.1. Enclosure Control Element

BYTE/BIT	7	6	5	4	3	2	1	0	
0		COMMON CONTROL							
	SELECT	PRDFAIL	DISABLE	RST SWAP			Reserved		
1	RQST IDENT		Reserved						
2	POWER CYCL	E REQUEST			POWER C	YCLE DEI	LAY		
3		POWER OFF DURATION RE					REQUEST	REQUEST	
							FAILURE	WARNING	

Field	Value			
POWER CYCLE REQUEST	Please refer to section "SES Element Control Functions" for			
TOWER OFFICE REGUEST	details.			
POWER CYCLE DELAY	Please refer to section "SES Element Control Functions" for			
FOWER GIGLE DELAT	details.			
POWER OFF DURATION	Please refer to section "SES Element Control Functions" for			
FOWER OFF DURATION	details.			
REQUEST FAILURE	Please refer to section "SES Element Control Functions" for			
REQUEST FAILURE	details.			
REQUEST WARNING	Please refer to section "SES Element Control Functions" for			
	details.			

2.4.4.2. Enclosure Status Element

BYTE/BIT	7	6	5	4	3	2	1	0	
0		COMMON STATUS							
	Reserved	PRDFAIL	DISABLED	SWAP	ELEMENT STATUS CODE				
1	IDENT		Reserved						
2		TIM	E UNTIL POWE	RCYCLE			FAILURE	WARNING	
		INDICATION INDICATION						INDICATION	
3	REQUEST POWER OFF DURATION						FAILURE	WARNING	
3							REQUESTED	REQUESTED	

Field	Value
ELEMENT STATUS CODE	ОК
	The time until the enclosure's power is scheduled to be off.
	0: No Power cycle scheduled,
TIME UNTIL POWER CYCLE	1~60: The enclosure is scheduled to begin a power cycle after
TIME ONTIL FOWER GTOLE	the indicated number of minutes.
	63: The enclosure is scheduled to begin a power cycle after
	zero minute.
	The time that power is scheduled to keep off when power is
	cycled.
REQUEST POWER OFF	0: (i) No power cycle is scheduled or
DUBATION	(ii) It is scheduled to be kept off for 10 seconds.
DenAtion	1~60: Power is scheduled to be kept off for the indicated
	number of minutes.
	63: Power is scheduled to be kept off until manually restored.
FAILURE REQUESTED	Set by the REQUEST FAILURE on Enclosure Control Element
WARNING REQUESTED	Set by the REQUEST WARNING on Enclosure Control
	Element

2.4.5. Voltage Element

2.4.5.1. Voltage Control Element

BYTE/BIT	7	6	5	4	3	2	1	0	
0	COMMON CONTROL								
	SELECT	PRDFAIL	DISABLE	DISABLE RST SWAP Reserved					
1	RQST IDENT	RQST FAIL		Reserved					
2	Reserved								
3				Reserved					

2.4.5.2. Voltage Status Element

BYTE/BIT	7	6	5	4	3	2	1	0	
0	COMMON STATUS								
	Reserved	PRDFAIL	DISABLED SWAP ELEMENT STATUS CODE						
1	IDENT	FAIL	Decer	wood	WARN	WARN	CRIT		
	IDENT	FAIL	Reser	veu	OVER	UNDER	OVER	CRIT UNDER	
2	VOLTAGE								

0
••
0

Field	Value
	OK: Everything is Ok
ELEMENT STATUS CODE	NON-CRITICAL: If either warning limit is exceeded
	CRITICAL: If either failure limit is exceeded
FAIL	A warning or failure condition is detected
WARN OVER	Voltage has exceeded the warning high threshold value
WARN UNDER	Voltage is below the warning low threshold value
CRIT OVER	Voltage has exceeded the failure high threshold value
CRIT UNDER	Voltage is below the failure low threshold value
VOLTAGE	Voltage reading

2.4.6. Array Device Element

2.4.6.1. Array Device Control Element

BYTE/BIT	7	6	5	4	3	2	1	0		
0	COMMON CONTROL									
	SELECT	PRDFAIL	DISABLE	DISABLE RST SWAP Reserved0						
1	BOST OK	RQST RSVD	RQST HOT	RQST CONS	RQST IN	RQST IN	RQST REBULD/	RQST R/R		
	RQST OK	DEVICE	SPARE	CHECK	CRIT ARRAY	FAILED ARRAY	REMAP	ABORT		
2	RQST	DO NOT	Reserved2	RQST	RQST	RQST REMOVE		Reserved1		
	ACTIVE	REMOVE	Reserveuz	MISSING	INSERT	RUSTRENIUVE	RQST IDENT			
3	Reserved5	Decented 4	RQST	DEVICE OFF	ENABLE	ENABLE BYP B	Reserved3			
	neserveus	Reserved4	FAULT		BYP A	ENADLE DTP D				

Field	Value				
PRDFAIL	Please refer to section "SES Element Control Functions" for				
	details.				
RQST OK	Please refer to section "SES Element Control Functions" for				
NGST OK	details.				
RQST RSVD DEVICE	Please refer to section "SES Element Control Functions" for				
NGOT NOVE DEVICE	details.				
ROST HOT SPARE	Please refer to section "SES Element Control Functions" for				
NUST NUT SPANE	details.				
RQST CONS CHECK	Please refer to section "SES Element Control Functions" for				
	details.				

ROST IN CRIT ARRAY	Please refer to section "SES Element Control Functions" for
	details.
RQST IN FAILED ARRAY	Please refer to section "SES Element Control Functions" for
	details.
	Please refer to section "SES Element Control Functions" for
RQST REBUILD/REMAP	details.
RQST R/R ABORT	Please refer to section "SES Element Control Functions" for
	details.
RQST ACTIVE	Please refer to section "SES Element Control Functions" for
RUSTACTIVE	details.
DO NOT REMOVE	Please refer to section "SES Element Control Functions" for
DO NOT REMOVE	details.
Reserved2	Please refer to section "SES Element Control Functions" for
	details.
ROST MISSING	Please refer to section "SES Element Control Functions" for
	details.
RQST INSERT	Please refer to section "SES Element Control Functions" for
	details.
RQST REMOVE	Please refer to section "SES Element Control Functions" for
	details.
ROST IDENT	Please refer to section "SES Element Control Functions" for
	details.
Reserved5	Please refer to section "SES Element Control Functions" for
	details.
RQST FAULT	Please refer to section "SES Element Control Functions" for
	details.
DEVICE OFF	Please refer to section "SES Element Control Functions" for
	details.

2.4.6.2. Array Device Status Element

BYTE/BIT	7	6	5	4	3	2	1	0	
0	COMMON STATUS								
	Reserved	PRDFAIL	DISABLED	SWAP		ELEMENT	STATUS CODE		
1	ОК	RSVD	HOT SPARE	CONS CHK	IN CRIT	IN FAILED	REBUILD/	R/R ABORT	
	UK	DEVICE	HUT SPARE		ARRAY	ARRAY	REMAP		
2	APP CLIENT	DO NOT	ENCLOSURE	ENCLOSURE	READY TO	BMV	IDENT	REPORT	
	BYPASSED A	REMOVE	BYPASSED A	BYPASSED B	INSERT		IDENT	REPORT	
3	APP CLIENT	FAULT	FAULT	DEVICE OFF	BYPASSED	BYPASSED	DEVICE	DEVICE	
3	BYPASSED B	SENSED	REQSTD		А	В	BYPASSED A	BYPASSED B	

Field	Value			
PRDFAIL	Set by the PRDFAIL on Array Device Control Element			
ELEMENT STATUS CODE	OK: A drive is detected in the slot			
ELEMENT STATUS CODE	NOT INSTALLED: No drive is installed in the slot			
ОК	Set by the RQST OK on Array Device Control Element			
RSVD DEVICE	Set by the RQST RSVD DEVICE on Array Device Control			
ROVD DEVICE	Element			
HOT SPARE	Set by the RQST HOT SPARE on Array Device Control			
HUT SPARE	Element			
CONS CHK	Set by the RQST CONS CHECK on Array Device Control			
	Element			
IN CRIT ARRAY	Set by the RQST IN CRIT ARRAY on Array Device Control			
	Element			
IN FAILED ARRAY	Set by the RQST IN FAILED ARRAY on Array Device Control			
	Element			
REBUILD/REMAP	Set by the RQST REBUILD/REMAP on Array Device Control			
	Element			
R/R ABORT	Set by the RQST R/R ABORT on Array Device Control			
	Element			
	Set by the DO NOT REMOVE on Array Device Control			
DO NOT REMOVE	Element			
READY TO INSERT	Set by the RQST INSERT on Array Device Control Element			
RMV	Set by the RQST REMOVE on Array Device Control Element			
IDENT	Set by the RQST IDENT on Array Device Control Element			
FAULT REQSTD	Set by the RQST FAULT on Array Device Control Element			
DEVICE OFF	Set by the DEVICE OFF on Array Device Control Element			

2.5. SES Element Control Functions

2.5.1. LED indicators (blue and red) associated with an attached disk drive

BYTE/BIT	7	6	5	4	3	2	1	0	
0	COMMON CONTROL								
	SELECT	PRDFAIL	DISABLE	RST SWAP		Reser	ved0		
1	POSTOK	RQST RSVD	RQST HOT	RQST CONS	RQST IN	RQST IN	RQST REBULD/	RQST R/R	
	RQST OK	DEVICE	SPARE	CHECK	CRIT ARRAY	FAILED ARRAY	REMAP	ABORT	
2	RQST	DO NOT	Reserved2	RQST	RQST	RQST REMOVE	ROST IDENT	Reserved1	
	ACTIVE	REMOVE	neserveuz	MISSING	INSERT		NQOT IDENT	neserveur	
3	Reserved5	Reserved4	RQST	DEVICE OFF	ENABLE	ENABLE BYP B	Reserved3		
	neserveus	neserveu4	FAULT		BYP A	LINABLE DIF D			

Array Device Slot control element

The default behavior for blue LED is "LED is on when the disk is not busy, and off when the disk is executing a command". When the "RQST IDENT" bit is set, the blue LED overwrites its default behavior with a slow blink while the red LED is off. The blue LED is set "Activity" for not overwriting its default behavior.

The behavior "Fast Blink" is "LED is blinking at 2Hz frequency".

The behavior "Slow Blink" is "LED is blinking at 0.5Hz frequency".

The behavior "ON"/"OFF" is "LED is solid ON/OFF without blinking".

IBPI (SFF-8489)	SES Slot Control Bit	Priority	Blue LED	Red LED
	RQST OK	16	Activity	OFF
	RQST RSVD DEVICE	12	Activity	OFF
Hotspare	RQST HOT SPARE	4	Activity	Slow Blink
	RQST CONS CHECK	8	Activity	Slow Blink
In a critical array	RQST IN CRIT ARRAY	6	Activity	OFF
In a failed array	RQST IN FAILED ARRAY	5	Activity	OFF
Rebuild	RQST REBUILD/REMAP	3	Activity	Fast Blink
	RQST R/R ABORT	9	Activity	Slow Blink
	RQST ACTIVE	15	Activity	OFF
	DO NOT REMOVE	14	Activity	OFF
	RQST MISSING	7	ON	ON
	RQST INSERT	10	Activity	Slow Blink
	RQST REMOVE	11	Activity	Slow Blink
Locate (identify)	RQST IDENT	0 - Тор	Slow Blink	Slow Blink
Fail	RQST FAULT	1	Activity	ON

	DEVICE OFF	13	OFF	OFF
Predicted failure	PRDFAIL	2	Activity	Fast Blink

2.5.2. How to turn on/off the power of a drive slot

Array Device Slot control element

BYTE/BIT	7	6	5	4	3	2	1	0			
0	COMMON CONTROL										
	SELECT	PRDFAIL	DISABLE	RST SWAP	Reserved0						
1	DOST OK	RQST RSVD	RQST HOT	RQST CONS	RQST IN	RQST IN	RQST REBULD/	RQST R/R			
	RQST OK	DEVICE	SPARE	CHECK	CRIT ARRAY	FAILED ARRAY	REMAP	ABORT			
2	RQST	DO NOT	Reserved2	RQST	RQST	RQST REMOVE	RQST IDENT	Reserved1			
	ACTIVE	REMOVE	neserveuz	MISSING	INSERT		NQ3T IDENT	neserveur			
3	Reserved5	Reserved4	RQST	DEVICE OFF	ENABLE ENABLE BYP B		Basany	242			
	neserveus	neserveu4	FAULT		BYP A	ENADLE DTP D	Reserved3				

The "DEVICE OFF" for a drive slot is defined in the bit4, byte3 of the "Array Device Slot control element" in the SES specification. Set the bit to turn off a slot power, and vice versa. We use the software package "sg3_utils" on Linux for example, and have a SAS HBA and a cable to connect your host with the expander.

(A) Show the device for AIC Expander Controller (canister)

\$ sg_map -i

/dev/sg2 AIC 12G 4U108swapHub 0c30

(B) Get the current state of a slot power. The "Device off=0" means the slot power is on.\$ sg_ses --page=2 /dev/sg2

Element 0 descriptor: App client bypass B=0, Fault sensed=0, Fault reqstd=0, Device off=0

(C) Get the descriptor of a slot power

\$ sg_ses --page=7 /dev/sg2

Element 0 descriptor: Disk001

(D) Turn off a slot power

\$ sg_ses --descriptor=Disk001 --set=3:4:1 /dev/sg2

(E) Turn on a slot power

\$ sg_ses --descriptor=Disk001 --clear=3:4:1 /dev/sg2

2.5.3. How to power off the entire enclosure

Power Supply control element

BYTE/BIT	7	6	5	4	3	2	1	0			
0	COMMON CONTROL										
	SELECT	PRDFAIL	DISABLE	RST SWAP	ST SWAP Reserved						
1	RQST IDENT	T IDENT Reserved									
2	Reserved										
3	Reserved	RQST FAIL	RQST FAIL RQST ON Reserved								

The "RQST ON" for Power Supply is defined in the bit5, byte3 of the "Power Supply control element" in the SES specification. Clear the bit on Power Supply Element "PowerSupply00" or "PowerSupply01" to power off the entire enclosure. We use the software package "sg3_utils" on Linux for example, and have a SAS HBA and a cable to connect your host with the expander.

(A) Show the device for AIC Expander Controller (canister)\$ sg_map -i

/dev/sg2 AIC 12G 4U108swapHub 0c30

(B) Power off the entire enclosure \$ sg_ses --descriptor=PowerSupply00 --clear=3:5:1 /dev/sg2

2.5.4. How to enable/disable the enclosure power cycle by your software Enclosure control element

BYTE/BIT	7	6	5	4	3	2	1	0			
0	COMMON CONTROL										
	SELECT	PRDFAIL	DISABLE	RST SWAP	Reserved						
1	RQST IDENT		Reserved								
2	POWER CYCL	E REQUEST	REQUEST POWER CYCLE DELAY								
3		POWER OFF DURATION						REQUEST			
							FAILURE	WARNING			

The "POWER CYCLE REQUEST", "POWER CYCLE DELAY" and "POWER OFF DURATION" for Enclosure are defined in the bit7~6, byte2, bit5~0, byte2 and bit7~2, byte3 of the "Enclosure control element" in the SES specification. Set "POWER CYCLE REQUEST" as 01b to begin a power cycle in minutes set by "POWER CYCLE DELAY" (1~60 minutes, 0 for beginning power cycle immediately) and keep off for minutes set by "POWER OFF DURATION" (set 1~60 minutes, 0 for 10 seconds and 63 for keeping off). A request to begin a power cycle while a previous request is still active should override the previous request. Set "POWER CYCLE REQUEST" as 10b to cancel any scheduled power cycle.

(A) Show the device for AIC Expander Controller (canister)

\$ sg_map -i

/dev/sg2 AIC 12G 4U108swapHub 0c30

(B) Request to begin a power cycle (POWER CYCLE REQUEST = 01b) after 10 minutes
(POWER CYCLE DELAY = 10 = 0Ah) and keep off for 3 minutes (POWER OFF DURATION = 3):

sg_ses --descriptor=EnclosureElement00 --set=2:7:14=0x1283 /dev/sg2

2.5.5. How to enable/disable the enclosure alarm by your software Enclosure control element

BYTE/BIT	7	6	5	4	3	2	1	0			
0	COMMON CONTROL										
	SELECT	PRDFAIL	DISABLE	RST SWAP	Reserved						
1	RQST IDENT		Reserved								
2	POWER CYCL	E REQUEST	REQUEST POWER CYCLE DELAY								
3		POWER OFF DURATION						REQUEST			
							FAILURE	WARNING			

The system alarm LED is used for the enclosure alarm and power alarm. The "REQUEST FAILURE" and "REQUEST WARNING" for Enclosure are defined in the bit1, byte3 and bit0, byte3 of the "Enclosure control element" in the SES specification. Setting either bit can enable the enclosure alarm. Clearing both bits disables the enclosure alarm. We use the software package "sg3_utils" on Linux for example, and have a SAS HBA and a cable to connect your host with the expander.

(A) Show the device for AIC Expander Controller (canister)\$ sg_map -i

/dev/sg2 AIC 12G 4U108swapHub 0c30

(B) Enable the enclosure alarm

\$ sg_ses --descriptor=EnclosureElement00 --set=3:1:1 /dev/sg2 or

\$ sg_ses --descriptor=EnclosureElement00 --set=3:0:1 /dev/sg2

(C) Disable the enclosure alarm

\$ sg_ses --descriptor=EnclosureElement00 --clear=3:1:1 /dev/sg2 and

\$ sg_ses --descriptor=EnclosureElement00 --clear=3:0:1 /dev/sg2

2.5.6. How to manually change PWM (fan speed) for all Cooling elements

Cooling control element

BYTE/BIT	7	6	5	4	3	2	1	0		
0	COMMON CONTROL									
	SELECT	PRDFAIL	PRDFAIL DISABLE RST SWAP Reserved							
1	RQST IDENT	Reserved								

2	Reserved							
3	Reserved	RQST FAIL	RQST ON	Reserved	REQUESTED SPEED CODE			

The "RQST IDENT" for Cooling is defined in the bit7, byte1 and the "REQUESTED SPEED CODE" is defined in the bit2 ~ 0, byte3 of the "Cooling control element" in the SES specification. Set "RQST IDENT" bit to disable the smart fan function, and then change PWM or fan speed for all Cooling elements by setting the "REQUESTED SPEED CODE" bits. Clear "RQST IDENT" bit to enable the smart fan function again. Please disable the smart fan function before changing PWM or fan speed. Only the first Cooling element of each type (Hub fans and System fans) supports this feature. We use the software package "sg3_utils" on Linux for example, and have a SAS HBA and a cable to connect your host with the expander.

(A) Show the device for AIC Expander Controller (canister)\$ sg_map -i

/dev/sg2 AIC 12G 4U108swapHub 0c30

(B) Set "RQST IDENT" of the first Cooling element to disable the smart fan function. "HubCoolingElement00" is the first cooling element for the Hub / motherboard, and "SysCoolingElement00" is the first cooling element for the HDDs / backplane. Take "SysCoolingElement00" for example.

\$ sg_ses --descriptor= SysCoolingElement00 --set=1:7:1 /dev/sg2

(C) Set "REQUESTED SPEED CODE" of Cooling element 0 to change PWM or fan speed
 for all Cooling elements. Set "REQUESTED SPEED CODE"=7 (100% PWM) for example.
 \$ sg_ses --descriptor= SysCoolingElement00 --set 3:2:3=7 /dev/sg2

REQUESTED SPEED CODE	PWM
7	100%
6	90%
5	80%
4	70%
3	60%
2	50%
1	40%
0	Leave at current speed

BYTE/BIT	7	6	5	4	3	2	1	0			
0	COMMON CONTROL										
	SELECT	PRDFAIL	DISABLE	RST SWAP	Reserved0						
1	RQST OK	RQST RSVD	RQST HOT	RQST CONS	RQST IN	RQST IN	RQST REBULD/	RQST R/R			
	RUSTOK	DEVICE	SPARE	CHECK	CRIT ARRAY	FAILED ARRAY	REMAP	ABORT			
2	RQST	DO NOT	Reserved2	RQST	RQST	RQST REMOVE	RQST IDENT	Reserved1			
	ACTIVE	REMOVE	neserveuz	MISSING	INSERT		NQ3T IDENT	neserveur			
3	Reserved5	Reserved4	RQST	DEVICE OFF	ENABLE	ENABLE BYP B	Basany	242			
	neserveus	neselveu4	FAULT	DEVICE OFF	BYP A	ENABLE DTF D	Reserved3				

All Edge expanders are hidden behind Hub, so please follow the steps below to update firmware / MFG on Edge0 via inband SAS. The same steps can be applied to the other Edge expanders. We use the software package "sg3_utils" and LSI utility "g3Xflash" on Linux for example, and have a SAS HBA and a cable to connect your host with the expander.

(A) Show the device for AIC Expander Controller (canister)\$ sg_map -i

/dev/sg2 AIC 12G 4U108swapHub 0c30

(B) Set the "Reserved2" of the first Array Device element on the Edge expander to make it visible. On 4U78, please use "Disk001" for Edge0, "Disk031" for Edge1, and "Disk055" for Edge2. On 4U108, please use "Disk001" for Edge0, "Disk031" for Edge1, "Disk061" for Edge2, and "Disk085" for Edge3.

\$ sg_ses --descriptor=Disk001 --set=2:5:1 /dev/sg2

(C) Get SAS address for Hub. This example uses SAS address (500605B0:000272BF) for Hub.

\$./g3Xflash -i get avail

- (D) Reset Hub to have an additional device for Edge0\$./g3Xflash -i 500605b0000272bf reset exp
- (E) Show the devices for Hub and Edge0\$ sg_map -i

/dev/sg2 AIC 12G 4U108swapHub 0c30

/dev/sg3 AIC 12G 4U108swapEdge0 0c31

(F) Update firmware on Edge0

\$ sg_write_buffer --id=0x0 --in=<firmware filename> --mode=0x2 --offset=0 /dev/sg3

(G) Update MFG on Edge0

\$ sg_write_buffer --id=0x83 --in=<MFG filename> --mode=0x2 --offset=0 /dev/sg3

(H) Get SAS address for Edge0. This example uses SAS address (50015B20:9000EBBF) for Edge0.

\$./g3Xflash --i get avail

- (I) Reset Edge0 to activate its new firmware / MFG
 \$./g3Xflash -i 50015b209000ebbf reset exp
- (J) Get the current firmware version on Edge0 for confirmation \$./g3Xflash -i 50015b209000ebbf get ver

(K) Set the "Reserved5" of the first Array Device element on the Edge expander to make it invisible

\$ sg_ses --descriptor=Disk001 --set=3:7:1 /dev/sg2

(L) Reset Hub to refresh the change on Edge0\$./g3Xflash -i 500605b0000272bf reset exp

2.5.8. How to update all firmware/MFG through in-band SES with a tar ball which includes all Edge firmware/MFG and Hub firmware/MFG

Please follow the steps below to update all firmware/MFG through in-band SES with a tar ball which includes all Edge firmware/MFG and Hub firmware/MFG. We use the software package "sg3_utils" on Linux for example, and have a SAS HBA and a cable to connect your host with the expander. The version of the software package "sg3_utils" must be v1.41 or newer.

(A) Show the device for AIC Expander Controller (canister)\$ sg_map -i

/dev/sg2 AIC 12G 4U108swapHub 0c30

(B) Set the time-out interval with the option "-t". The update process on 4U78_SE takes about 380 seconds, and the update process on 4U108_SE takes about 500 seconds.

\$ sg_write_buffer /dev/sg2 --id=0x04 --bpw=4k

--in=4U78_SE_4U108_SE_12G_Edge_12G_Hub.tar --mode=0x2 --offset=0 -t 600

3. Serial Command Line Interface Functions

The RS232 setting - baud rate: 38400 bps, data bits: 8, parity: none, stop bits: 1, flow control: none

- 3.1. How to enable/disable T10 zoning The default T10 zoning configuration is off.
 - (A) Check the current zoning statecmd> phyzone stateZoning is OFF
 - (B) Enable zoningcmd> phyzone on
 - (C) Disable zoningcmd> phyzone off
- 3.2. How to configure T10 zoning

After enabling T10 zoning, five predefined groups are Group1, Group8, Group9, Group10, and Group11. Each PHY should be in one of the five groups, and all PHYs in a wide port should be in the same group. Each PHY in Group1 can access any PHY in other groups, and vice versa. Each PHY in Group8 cannot access any PHY in Group9, and vice versa.

The command syntax is "phyzone phy_index group". The following example shows how to setup one drive accessed only by the first port and another drive accessed only by the second port. The PHYs for the wide ports and drives in the example are not the PHY map in the 4U78swap / 4U108swap.

The configuration for the example is

(A) PHY8 - PHY11 for the first wide port of Hub

(B) PHY4 - PHY7 for the second wide port of Hub

(C) PHY20 - PHY35 for drives on Edge

Step 1: Read the current group for PHY4 of Hub cmd> phyzone 4 Phy 4 for Zone Group 1

Step 2: Assign the second port (PHY4 - PHY7) of Hub for Group9

cmd> phyzone 4 9 cmd> phyzone 5 9 cmd> phyzone 6 9 cmd> phyzone 7 9

Step 3: Assign the first port (PHY8 – PHY11) of Hub for Group8

cmd> phyzone 8 8 cmd> phyzone 9 8 cmd> phyzone 10 8 cmd> phyzone 11 8

Step 4: Assign the drive on PHY20 of Edge to be accessed only by the first port of Hub instead of the second port cmd> phyzone 20 8

Step 5: Assign the drive on PHY21 of Edge to be accessed only by the second port of Hub instead of the first port

cmd> phyzone 21 9

Step 6: Reset Hub and Edge for taking effect with the new settings cmd> reset

3.3. How to get all revisions in AIC SAS 12G Expander

(A) Expander firmware revision cmd> rev (B) Expander configuration revision cmd> showmfg

(C) MCU firmware revision or sensor information (MCU firmware revision is reported by Hub only)

cmd> sensor

3.4. How to configure enclosure address (Hub only)

(A) Get the current enclosure addresscmd> enclosure_addr

Enclosure Address: 0x500605B0000272BF

(B) Set the enclosure address with 0x500605B0000272BF. The new setting will take effect after reset.

cmd> enclosure_addr 500605B0000272BF cmd> reset

3.5. How to configure standby timer for all disk drives (Edge only)

This feature is applicable for SAS/SATA drives. Standby timer is in units of minutes. Setting standby timer with 0 minute disables this feature.

- (A) Get current standby timercmd> standby_timerStandby Timer : 0 minutes
- (B) Set the standby timer with 10 minutes. The new setting will take effect after reset. cmd> standby_timer 10 cmd> reset

3.6. How to configure wide port checker

This feature is applicable for SAS drives instead of SATA drives. If there is no connection with any active SAS initiator by checking all wide ports, AIC Expander Controller stops all attached SAS drives to save power consumption of SAS drives. Otherwise, AIC Expander Controller starts all attached SAS drives to provide drive access service to any active SAS initiator. The same setting should be applied to Hub and Edge.

- (A) Get the current state of wide port checkercmd> check_wide_portChecking wide port is OFF
- (B) Enable checking wide port. The new setting will take effect after reset. cmd> check_wide_port on cmd> reset
- (C) Disable checking wide port. The new setting will take effect after reset. cmd> check_wide_port off cmd> reset
- 3.7. How to power off/on all disk drives automatically

This feature is applicable for SAS/SATA drives. If there is no connection with any active SAS initiator by checking all wide ports, AIC Expander Controller powers off all attached SAS/SATA drives to save power consumption. Otherwise, AIC Expander Controller powers on all attached SAS/SATA drives to provide drive access service to any active SAS initiator. The same setting should be applied to Hub and Edge.

cmd> check_wide_port standby cmd> reset

- 3.8. How to configure EDFB (Edge only) The default EDFB configuration is off.
 - (A) Check the current configurationcmd> edfbEDFB is OFF
 - (B) Enable EDFB cmd> edfb on
 - (C) Disable EDFB cmd> edfb off

3.9. How to configure power setting (Hub only)

This feature is for restoring on AC power loss. Three supported options are "keep off", "keep on", and "keep last state". The default setting is "keep off".

Note: this feature will be over-written by Hub MFG since Hub firmware 1.12.48.61.

- (A) Get the current power setting cmd> power_settingPower setting: keep off
- (B) Set "keep off"
 cmd> power_setting keep_off
- (C) Set "keep on" cmd> power_setting keep_on
- (D) Set "keep last state" cmd> power_setting keep_last_state

3.10. How to configure zone count

Remove the SAS cable between the HBA/RAID card and the 4U78swap / 4U108swap before configuring zone count. Power the 4U78swap / 4U108swap off after configuring zone count. Power on the 4U78swap / 4U108swap, and then insert the SAS cable.

Three zone configurations supported are one zone, two zones, and four zones. The default configuration is one zone of which T10 zoning configuration is disabled. T10 zoning configuration of the other configurations (two zones and four zones) is enabled. All COM ports for Hub and Edge should be applied with the same configuration.

- (A) Get current zone countcmd> zonecountZone Count 1
- (B) Set zone count = 2cmd> zonecount 2Succeeded to set zone count 2

(C) Predefined zones

(C-1) For 4U78swap

(C-1-1) When Zone Count = 1, T10 zoning is disabled.

Hub:

Zone #	1
Wideport	1, 2, 3, 4

Edge:

-		
Zone #	1	
Slot	1~78	

(C-1-2) When Zone Count = 2, T10 zoning is enabled.

Hub:

Zone #	1	2
Wideport	1, 2	3, 4

Edge:

Zone #	1	2
Slot	1~39	40~78

(C-1-3) When Zone Count = 4, T10 zoning is enabled.

Hub:

Zone #	1	2	3	4
Wideport	1	2	3	4

Edge:

Zone #	1	2	3	4
Slot	1~20	21~40	41~60	61~78

(C-2) For 4U108swap

(C-2-1) When Zone Count = 1, T10 zoning is disabled.

Hub:

Zone #	1
Wideport	1, 2, 3, 4

Edge:

Zone #	1
--------	---

Slot 1~108

(C-2-2) When Zone Count = 2, T10 zoning is enabled.

Hub:

Zone #	1	2
Wideport	1, 2	3, 4

Edge:

Zone #	1	2
Slot	1~54	55~108

(C-2-3) When Zone Count = 4, T10 zoning is enabled.

Hub:

Zone #	1	2	3	4
Wideport	1	2	3	4

Edge:

Zone #	1	2	3	4
Slot	1~27	28~54	55~81	82~108

3.11. How to configure zoning of the wide port (Hub only)

After enabling T10 zoning, five predefined groups are Group1, Group8, Group9, Group10, and Group11.

(A) Get current zoning of wide port 1

cmd> zone_port 1

Wideport 01 for Zone Group 01

(B) Set wideport 1 as Zone Group 8cmd> zone_port 1 8Succeeded to set zone group for the phy.

3.12. How to configure zoning of the disk slot (Edge only)

After enabling T10 zoning, five predefined groups are Group1, Group8, Group9, Group10, and Group11.

(A) Get current zoning of Disk Slot 10

cmd> zone_slot 10 Slot 10 for Zone Group 1

(B) Set Disk Slot 10 as Zone Group 8cmd> zone_slot 10 8Succeeded to set zone group for the phy