Release Note for AIC SAS 6G 4U60 Edge Expander

Nov 14, 2013

## Changelog

11/14/2013 (firmware 1.11.3.4 + mfg 1.3.0.2 + mfg 1.3.1.2) - Part Number (B98-004U60E3110304 + B98-004U56E3030002 + B98-004U56E3030102) old Part Number B98-004U60E3110303 is replaced by B98-004U60E3110304.
1. Add the console command "serial\_number" to configure Expander serial number and Enclosure serial number.
2. Add the console command "enclosure\_addr" to configure the enclosure address.
3. Add the console command "sas\_standby\_timer" to configure the SAS standby timer.
02/26/2013 (firmware 1.11.3.3 + mfg 1.3.0.2 + mfg 1.3.1.2) - Part Number (B98-004U60E3110303 + B98-004U56E3030002 + B98-004U56E3030102) old Part Number B98-004U56E310302 is replaced by B98-004U60E3110303.
1. Resolve the compatibility issue when zone count is 2 or 4
04/24/2012 (firmware 1.11.2.2 + mfg 1.2.0.2 + firmware 1.11.3.2 + mfg 1.3.0.2 + mfg 1.3.1.2) 1. Remove the section "Supported Topology", and add two sections, "Supported Configuration" and "Unsupported Configuration"
03/12/2012 (firmware 1.11.2.1 + mfg 1.2.0.2 + firmware 1.11.3.2 + mfg 1.3.0.2 + mfg 1.3.1.2) 1. Add the enclosure identity

02/15/2012 (firmware 1.11.2.1 + mfg 1.2.0.1 + firmware 1.11.3.1 + mfg 1.3.0.1 + mfg 1.3.1.1) 1. Initial revision

Definition of the visual LED indicators (blue and red) associated with a disk drive

Host Control Bit	Blue LED	Red LED
OK RSVD DEVICE HOT SPARE CONS CHECK IN CRIT ARRAY IN FAILED ARRAY REBUILD/REMAP R/R ABORT ACTIVE DO NOT REMOVE MISSING INSERT REMOVE IDENT FAULT	ON ON ON ON ON ON ON ON ON ON ON ON ON O	OFF OFF Fast blink Slow blink Slow blink Fast blink Slow blink OFF OFF ON Slow blink Slow blink OFF ON
DEVICE OFF	ON	OFF

Supported Configuration



I T10 zoning - 1

Other Expander which doesn't support T10 zoning

Most 3G Expanders don't support T10 zoning.

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1 1	
Each AIC 6G Expander	
Controller	ł

To have multiple host access support (the host number can be up to the number of wide ports on each AIC 6G Expander Controller), only the following drives are supported for shared access:

1. SAS drive 2. SATA drive with an interposer which provides SATA-to-SAS convertion

## Unsupported Configuration

1. This only applies to the enclosure which supports dual AIC 6G Expander Controllers. The enclosure with dual AIC 6G Expander Controllers attached is inserted with a SATA drive without any interposer. It will cause the drive LEDs behaves incorrect.

## Command Line Interface Operation

1. How to configure zone count Remove the SAS cable between the HBA/RAID card and the 4U60 before configuring zone count. Power off the 4U60 after configuring zone count. Power on the 4U60, then insert the SAS cable.

Three zone configurations supported are one zone with 60 drives, two zones with 30 drives per zone, and four zones with 15 drives per zone. The default configuration is one zone of which TlO zoning configuration is disabled. TlO zoning configuration of the other configurations (two zones and four zones) is enabled.

Each of three COM ports (COM for Hub, COM for Left Edge, and COM for Right Edge) should be applied with the same zone configuration.

- (A) Check the current zone configuration cmd> zonecount Zone count = 1
- (B) One-zone configuration to support one host and up to three down links. The host can access up to 60 drives in this 4U60. cmd> zonecount 1 cmd> reset
- (C) Two-zone configuration to support two hosts and up to one down link per host. Each host can access up to 30 drives in this 4U60. cmd> zonecount 2 cmd> reset
- (D) Four-zone configuration to support four hosts. Each host can access up to 15 drives in this 4U60. cmd> zonecount 4 cmd> reset
- 2. How to get all revisions in AIC SAS 6G Expander (A) Expander firmware revision cmd> rev
  - (B) Expander configuration revision cmd> showmfg
  - (C) Microchip firmware for managing sensors (Only the COM for Hub supports this command) cmd> sensor

- 3. How to configure temperature sensor Four temperature settings in Celsius are T1, T2, warning threshold, and alarm (critical) threshold. Only the COM for Hub supports this command.
  - (A) Get the current temperature settings cmd> temperature Temperature in Celsius (t1=20 C, t2=55 C, warning=50 C, alarm=55 C)
  - (B) Set temperature with new T1=18 C, T2=52 C, warning threshold=48 C, and alarm threshold=54 C. The new setting will take effect after reset. cmd> temperature 18 52 48 54 cmd> reset
- 4. How to identify the enclosure

The LED on the power button is used for the enclosure identity. The "RQST IDENT" for Enclosure is defined in the bytel and bit7 of the "Enclosure control element" in the SES-3 specification. Please install a software package "sg\_utils" on your host computer, and have a SAS HBA and a cable to connect your host with the expander. We use Linux for example.

(A) Show the device for the enclosure \$ sg\_map -i

AIC CORP AIC CORP AIC CORP /dev/sg60 4U60: Hub 0b02 4U60: Left Edge 0b03 /dev/sg64 /dev/sg65 4U60: Right Edge 0b03

- (B) Enable the enclosure identity (Only Hub should be applied) \$ sg\_ses --descriptor=EnclosureElement01 --set=1:7:1 /dev/sg60
- (C) Disable the enclosure identity (Only Hub should be applied) \$ sg\_ses --descriptor=EnclosureElement01 --clear=1:7:1 /dev/sg60

5. How to configure SAS standby timer

This feature is applicable for SAS drives instead of SATA drives. SAS standby timer is in units of minutes. Setting SAS standby timer with 0 minute disables this feature. The COM ports for Left Edge and Right Edge support this command.

- (A) Get the current SAS standby timer cmd> sas\_standby\_timer SAS standby timer : 0 minutes
- (B) Set the SAS standby timer with 10 minutes. The new setting will take effect after reset. cmd> sas\_standby\_timer 10 cmd> reset
- 6. How to configure enclosure address
  - (A) Get the current enclosure address cmd> 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
- 7. How to configure serial number
  - (A) Get the current serial number cmd> serial\_number Expander number: 421-12021704510010 or Expander number: 421-12021704510010 Enclosure number: 526-12071100500088
    - (B) Only set Expander serial number with 421-12021704510010. cmd> serial\_number 421-12021704510010
    - (C) Set both of Expander serial number (421-12021704510010) and Enclosure serial number (526-12071100500088) cmd> serial\_number 421-12021704510010 526-12071100500088