## Release Note for AIC SAS 6G 2U12-2 Expander

Jan 14, 2013

## Changelog

- 01/14/2013 (firmware 1.11.1.3 + mfg 1.1.0.3) Part Number (B98-00XUXXE0110103 + B98-002JC6G0010003) Old Part Number B98-00XUXXE0110101 is replaced by B98-00XUXXE0110103.
  - 1. Resolve the issue that the temperature settings in MFG can not be updated into MCU for smart fan control while powering up both of Expander and MCU.
- 12/28/2012 (firmware 1.11.1.1 + mfg 1.1.0.3) Part Number (B98-00XUXXE0110101 + B98-002JC6G0010003) Old Part Number B98-002JC6E0010002 is replaced by B98-002JC6G0010003.

1. Improve signal

2. Change the text descriptor for Array Device from "ArrayDeviceYY" to "DiskZZZ" where YY is the slot ID in hexadecimal form and ZZZ is the slot ID in decimal form.

05/11/2012 (firmware 1.11.1.1 + mfg 1.1.x.2) 1. Add the item 6 of the notice 02/15/2012 in the "Changelog" section

- 04/24/2012 (firmware 1.11.1.1 + mfg 1.1.x.2)
  1. Remove the section "Supported Topology", and add two sections, "Supported Configuration" and "Unsupported Configuration"
- 03/06/2012 (firmware 1.11.1.1 + mfg 1.1.x.2)
  - 1. Improve signal for SATA drive

- 02/15/2012 (firmware 1.11.1.1 + mfg 1.1.x.1)
  1. Both LEDs (blue and red) per drive can be controlled by Host HBA or RAID card.
  2. Compatible with Adaptec 3G HBA and RAID cards.

3. Support T10 zoning.

- 4. In dual-Expander configuration, Host can control drive's LEDs (blue and red) via either Expander.
- 5. The firmware on Expander automatically configures the number of Fans (cooling elements) during the first boot after the Expander board is attached to the backplane, but the number of cooling elements in SES report may be incorrect on the first boot. After the second boot, cooling elements
- 6. The order of drive slot id is changed. The order in firmware 0.6.x.x is from top to bottom, then from left to right, and the first slot id (the top-left drive) in SES page is 0. The order in firmware 1.11.1.1 is from left to right, then from top to bottom, and the first slot id (the top-left drive) in SES page is 1.

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	ON O	OFF OFF OFF Fast blink Slow blink Slow blink Fast blink OFF OFF ON Slow blink Slow blink
IDENT FAULT DEVICE OFF	Slow blink ON ON	OFF ON OFF

Supported Configuration

(1)	(2)	(3)
l Host l	l Host l	l Host l

Other Expander Each AIC Expander | Each AIC Expander Controller Controller (it works only when T10 zoning Each AIC Expander is disabled Other Expander Controller which supports T10 zoning Other Expander which doesn't support T10 zoning Most 3G Expanders don't support T10 zoning. (4) 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 I Host-1 I I Host-n I Ι the following drives are supported for shared access: Each AIC 6G Expander 1. SAS drive Controller 2. SATA drive with an interposer which provides SATA-to-SAS

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.

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Command Line Interface Operation

1. How to enable/disable T10 zoning

The default T10 zoning configuration is off.

- (A) Check the current zoning state cmd> phyzone state Zoning is OFF
- (B) Enable zoning cmd> phyzone on
- (C) Disable zoning cmd> phyzone off

2. How to configure T10 zoning

After enabling T10 zoning, three predefined groups are Group1, Group8, and Group9. Each PHY should be in one of the three group, 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 default configuration, which allows two wide ports can access all drives, follows. (A) PHY0 - PHY3 for the UP wide port (the first port): Group8 (B) PHY4 - PHY7 for the UP/DOWN wide port (the second port): Group1 (C) PHY8 - PHY11 for the third port if available: Group1 (D) PHY12 - PHY35 for drive: Group1

The command syntax is "phyzone phy\_index group". The following example shows how to setup one drive accessed only the first port and another drive accessed only by the second port.

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

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

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cmd> phyzone 4 9
cmd> phyzone 5 9 cmd> phyzone 6 9
cmd> phyzone 7 9
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- Step 3: Assign the drive on PHY12 to be accessed only by the first port instead of the second port cmd> phyzone 12 8
- Step 4: Assign the drive on PHY13 to be accessed only by the second port instead of the first port cmd> phyzone 13 9

Step 5: Reset

- 3. 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 cmd> sensor
- 4. How to configure temperature sensor

Four temperature settings in Celsius are T1, T2, warning threshold, and alarm (critical) threshold.

(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> reset