### Revision History

<table>
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<tr>
<th>Issue</th>
<th>Issue Date</th>
<th>Details of Change</th>
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<tr>
<td>1</td>
<td>October 2017</td>
<td>Document created.</td>
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1 About This Release

This document describes a maintenance release package of Microsemi’s Adaptec® RAID controller firmware, OS drivers, tools, and host management software.

1.1 Release Identification

The firmware, software, and driver versions for this maintenance release are shown in the following table.

Table 1 • Release Summary

<table>
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<tr>
<th>Package Release Date</th>
<th>October 17, 2017</th>
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<tr>
<td>Firmware Version</td>
<td>7.12.0 build 33204 (basecode 05.01.029.000)</td>
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<tr>
<td>Microsemi Adaptec RAID Controller Configuration Utili-</td>
<td>2.05.00.22932</td>
</tr>
<tr>
<td>ties (ARCCONF Command Line Interface, maxView Storage Manager, maxView vSphere Plugin, Boot USB, Event-Monitor)</td>
<td></td>
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<tr>
<td>Drivers Package Version</td>
<td>B55022 [Windows]</td>
</tr>
<tr>
<td></td>
<td>B55022 [Linux]</td>
</tr>
<tr>
<td></td>
<td>B55022 [VMware]</td>
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<tr>
<td></td>
<td>B55022 [FreeBSD]</td>
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</tbody>
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1.2 Supported Controllers

The following controllers are supported:

- Microsemi Adaptec RAID 8405
- Microsemi Adaptec RAID 8405E
- Microsemi Adaptec RAID 8805
- Microsemi Adaptec RAID 8805E
- Microsemi Adaptec RAID 8885
- Microsemi Adaptec RAID 8885Q
- Microsemi Adaptec RAID 81605Z
- Microsemi Adaptec RAID 81605ZQ
2 What is New?

2.1 Fixes and Enhancements

This section details the fixes and enhancements in this release.

2.1.1 Fixes and Enhancements for Firmware Release Build 33204

This release provides the following fixes and enhancements:

- Removed support for auto-detecting the hot-plugged drives feature from ExtScsiPassThru layer without needing to reload the controller UEFI driver.
  - Previous behavior: Drives that are added after the UEFI driver has loaded could be seen by the UEFI driver by making a second call to the function EfiScsiPassThruGetNextTargetLun. This behavior has now been removed.
  - Current behavior: To see hot-plugged drives added after the UEFI driver has loaded, you will need to remove and reload the controller UEFI driver and then you will see the new drives. You will no longer see hot-plugged drives by calling the EfiScsiPassThruGetNextTargetLun function.
  - Risk: Low

- Added support for physical drive failure events through PBSI event logging.
- Added support for Green Backup events through PBSI event logging.
- Added support to allow RAW drives to remain in a spun-down state when the user spins down the drive.
  - Exposure: Applies to RAW drives only.
- Fixed an issue where the console showed a controller cache warning due to a backup unit fault after flashing new firmware in UEFI mode.
- Fixed an issue where the box display order could be inconsistent during POST.
- Fixed an issue with setting the Spare Drive Flag=0 for PBSI event logging.
- Removed bad character from "Physical drive failure" field in PBSI.
- Fixed a timestamp issue in PBSI.
- Fixed an issue where RAW drives were lost when spun down and followed by an ARCCONF RESCAN.
- Fixed an issue with a media change error message in the UEFI script, causing a script failure.
- Fixed an issue where entering the system BIOS, changing and saving a setting, then exiting caused the system to hang (introduce CPLD 12).

  Note:
  CPLD is not activated automatically with a standard firmware flash. To update CPLD, run the following command in ARCCONF:
  ARCCONF CPLD 1 FLASHUPDATE
  See the Microsemi Adaptec RAID Controller Command Line Utility User’s Guide (ESC-2160659) for more information.

- Fixed an issue where the drive would go offline during an expander reset operation.
- Fixed expander mapping issues.
- Fixed an issue where the Read Buffer would fail.
- Fixed an issue where the controller would hang when the drive member was removed from a RAID 5 array.
- Fixed an issue where the UEFI would freeze while saving the support archive.
- Added support for driver NMI feature to controllers.
- Fixed an issue where the INQUIRY to VPD page 0xB0 WRITE SAME length was leading to IO timeouts.
• **Root cause:** The INQUIRY to VPD page 0xB0 has a field to specify the maximum WRITE SAME length that the drive can support. SAT-4 had this field as unspecified and therefore SATL was setting it. However, this is the field that the latest Linux version uses to determine the proper WRITE SAME size to send and treats "0" as the sending maximum. This led to IO timeouts.

• **Exposure:** Setting correct fields in INQUIRY to VPD page 0xB0.

• **Fix:** Set the WRITE SAME length field to the maximum amount a 512-buffer can accept.

• **Risk:** None

• Set the SES, STE, SVPD to a higher priority.

  • **Root cause:** The firmware sends an RCV_DIAGNOSTICS command to the VSEP every 10 seconds and will time out this command if it does not receive a completion within 30 seconds. In highly loaded systems, the SVPD thread may not wake up within 30 seconds, causing the firmware to time out the command.

  • **Exposure:** ARC programs

  • **Fix:** Increase the priority of the SES, STE, and SVPD threads. These threads are low-activity threads and should be serviced immediately by the firmware. The high-activity threads, like SAS_FAST, will have a lower priority relative to the SES, STE, and SVPD threads.

  • **Risk:** Low

### 2.1.2 Fixes and Enhancements for Drivers Build 55022

This release includes the following Windows driver fixes and enhancements:

• Fixed an issue where the IO would be lost during heavy IO, resulting in an IOP reset.

  • **Root cause:** A race condition exists in MSI-X mode which would cause the Fib pointer to be cleaned up for the wrong handle.

  • **Fix:** Use the MSIlock() for locking when using MSI-X.

  • **Exposure:** Affects Windows driver for Series-6, 7, 8, and SmartRaid.

  • **Risk:** Low

This release includes the following Linux and VMware driver fixes and enhancements:

• Fixed an issue where a driver could crash during heavy IO runs with 64 RAID volumes.

  • **Root cause:** A call trace was seen when running heavy IO on 64 containers, which included driver re-entry after completing a command.

  • **Fix:** Use atomic memory allocation for the buffer, as it is in interrupt mode.

  • **Exposure:** All Linux versions.

  • **Risk:** Low

### 2.1.3 Fixes and Enhancements for maxView Storage Manager/ARCCONF Version 2.05.00 Build 22932

This release provides the following fixes and enhancements:

• Added support for executing UART commands through ARCCONF.

• Added a new command in ARCCONF to enable/disable SMART poll on the controller for RAW drives.

• Fixed an issue where exceeding the backup unit temperature caused a permanent warning sign to display on the controller.

  • **Root cause:** There was no check to not render the warning icon when the CAP temperature in the backup unit went back to normal.

  • **Fix:** When the CAP temperature is back to normal, the rendering of the orange warning icon for CAP temperature is blocked.

  • **Risk:** Low
• Fixed an issue where every user was being assigned an administrator role regardless of their original role.
  • Root cause: Using the domain name, every user was getting the Admin role irrespective of his original role.
  • Fix: Correct user roles are identified using domain-level authentication as well.
  • Risk: Low
• Miscellaneous UI changes/enhancements.

2.2 Limitations

This section details the limitations in this release.

2.2.1 Limitations for Firmware Build 33204
There are no known limitations for this release.

2.2.2 Limitations for Drivers Build 55022
There are no known limitations for this release.

2.2.3 Limitations for maxView Storage Manager/ARCCONF Version 2.05.00 Build 22932
This release includes the following limitation:
  • The locate logical device operation in GUI displays a blank dialog box.
    WORKAROUND: Use the physical device locate operation to locate the logical device member drives.
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