Adaptec RAID Release dated: May 5, 2013

These release notes contain the following:
1. Description of the Release
2. Supported Controllers
3. Enhancements and Bugfixes

1. Description of the Release:
   This is the official software release containing the list of software components listed below:
   - Firmware Version 7.2.0 Build 30260
   - Windows Driver (32-bit and 64-bit) Version 7.2.0.30261
   - Linux Driver Version 1.2.1-30200
   - maxView Storage Manager (MSM) Version 1.02 Build 20425

2. Supported Controllers:
   - Adaptec RAID 7805
   - Adaptec RAID 7805Q
   - Adaptec RAID 71605E
   - Adaptec RAID 71605
   - Adaptec RAID 71605Q
   - Adaptec RAID 71685
   - Adaptec RAID 72405

3. Enhancements and Bug Fixes:
   Firmware:
   - Added dual firmware image support
   - Super capacitor charge is now displayed in Host utilities
   - Added super capacitor lifetime prediction
   - Increased max outstanding IO to 1024, to improve performance on spinning disks on high queue depth random IO
   - Resolved an issue where Redhat 6.4 inbox driver would not load
   - Resolved an issue which would cause a corrupt GPT partition after reboot using 3 TB Raw Drive
   - Rebuilds no longer occur in parallel on multiple containers that share the same physical drives
   - Resolved an issue that would cause a controller kernel PANIC when a SC846Ex expander is attached
   - Resolved an issue where a RAID volume could not be deleted from BIOS
   - Resolved an issue where a failed array could not be deleted from BIOS
   - Fixed an issue where the controller cannot initialize with defective drive connected
   - Resolved an issue where Controller Kernel Stopped Running when attempting to create a RAID 10 using Clear Method
   - Resolved an issue where build/verify failed on the second logical drive after the first completed on the same physical drives
   - Fixed an issue that would lead to a firmware crash during the mkfs command on SLES 11 x64 SP2
   - Copyback implemented for uninitialized drive
   - Resolved an issue where Remote Arcconf (VMware ESXi 5.0) can’t delete the logical drives from Windows 7 x64 GuestOS.
   - Resolved an issue where SMC 846EL2(SAS2X36) with FW 0e0b would not detect any drive
   - Resolved an issue where a removed simple 'Volume' is not shown as 'offline'
   - Resolved an issue where controller alarm doesn’t stay on when hot removed enclosure with IO running
   - Resolved an issue where BIOS setting changes would not save after reboot
   - Resolved a firmware hang condition when performing Online Capacity Expansion on a RAID
- UEFI Disk Utilities now shows pass or fail result/completion after disk verify
- Changed message to Not supported (SES/SGPIO mode only) when attempting to Identify/blink drives on a passive backplane
- Resolved an issue where blinking a drive would result in the wrong drive blinking in Promise enclosures
- Resolved an issue where a RAID rebuild would not start if same drive was re-inserted
- Resolved a controller hang issue when using the ACU utility to check on the build task progress of RAID-5 arrays
- Resolved an issue with wrong status being reported after R6/R60 rebuild completes
- Resolved an issue where RAID 0 maxCache Container is not converted to Simple Volume when there is a drive failure
- Resolved an issue where incorrect array ID and RAID level were displayed in UEFI Manage Array menu
- Resolved an issue where smartctl -x /dev/xxx fails on SATA drives
- Modified messaging for Global Hot Spare in UEFI
- Resolved an issue where SSDs partially used for a maxCache container were not available for RAID creation in UEFI
- Changed spare messaging in HII
- Resolved an issue where the bottom border was missing when displaying R50 or R60 with 7 members on each leg
- Resolved an issue where CRC errors were causing drives to be marked offline
- Resolved an issue where periodic performance drops would occur due to enclosure management communication

Driver:
- Windows changes:
  - Added 1024 command support
  - Fixed an issue with SysPrep

- Linux changes:
  - Added 1024 command support
  - Fixed SCSI dma mapping failure case handling http://git.kernel.org/?p=linux/kernel/git/torvalds/linux-2.6.git;a=commit;h=0b434473d48a18e8a48f97f18f1dcd0398c550
  - Added new OSes support related changes for:
    - RHEL 5.8 XEN kernel support
    - RHEL 6.3
    - Fedora 17
    - Ubuntu 10.04.3
    - Ubuntu 10.04.4
    - Ubuntu 12.04.1
    - Debian 6.0.5
    - Debian 6.0.6

- FreeBSD changes:
  - Added 1024 command support
  - Failed to install FreeBSD 9.0 on a RAW drive (HBA mode)

- Solaris changes:
  - Added 1024 command support
  - Fixed Errors on ZFS file system transfers in HBA mode and on redundant arrays

maxView/ARCCONF:
- New supplemental Adaptec Event Manager released
- Added dual firmware image support to maxView and ARCCONF
- Made further general performance enhancements to maxView interface
- Added support for displaying the AFM-700 serial number in ARCCONF
- Resolved an issue where maxView would fail to connect to login under Fedora 17
- Resolved inconsistent behaviour of coherency check between maxView and ARCCONF
- Added enclosure speaker status property in maxView
- Resolved incomplete fan and temperature sensor status in ARCCONF
- Resolved an issue where ARCCONF would start all migrations at once
- Resolved an issue where maxView would display RAID status as impacted if skip init method was used
- Resolved an issue that would prevent creating logical drives on maxCache members with available space in ARCCONF
- Resolved a display issue in maxView with resource tab if system has more than 3 controllers installed
- Resolved an issue in maxView where hot spare is always listed as NO when using express
configuration
- Resolved an issue where scroll bar would not stay in place when selecting drives for
  online capacity expansion in SLES 11 SP2
- Resolved an issue in maxView that would prevent devices from showing up when
  attempting to create a maxCache container
- Enhanced messaging when attempting to delete a maxCache container that is enabled for
  logical drives
- Resolved an issue that allowed drives currently undergoing a secure erase to be
  available for RAID creation in maxView
- Resolved an issue that would prevent hot spares from being created using ARCCONF if
  build/verify tasks were running in the background
- Resolved an issue where data in free column resource tab of the controller was
  incorrect if entire drive space was allocated
- Resolved an issue where resource tab of the controller overlapped maxCache container
  table in maxView
- Added NCQ status for SATA drives and Supported Power States for all drives
- World Wide Name now displayed in ARCCONF for SSD drives
- Resolved an issue where power management details were not updating in maxView
- Resolved an issue where RAID cache settings could not be changed in maxView
- Updated messaging of Force Offline option in maxView
- Updated messaging when attempting to change logical drive properties in maxView while
  a background task is running
- Resolved an issue where the Verify option was not available for logical drives created
  using quick-init method
- Resolved an issue in maxView where logical and physical devices were removed from the
  enterprise view when a Verify or Verify with Fix task was started
- Resolved several maxView option inconsistencies when a controller is set to HBA mode
- Resolved an issue that prevented ARCCONF from creating a simple volume on large
  physical drives (i.e. 4TB)
- Resolved an issue where no controllers were detected in maxView
- Resolved an issue where an impacted array would be displayed as optimal in summary tab
  of maxView
- Added the ability to delete an array in ARCCONF if there is an active partition
- Added support for UTF-8 character support for maxView login
- Resolved an issue that prevented a remote system from being added in maxView
- Resolved an issue where the wrong size was displayed in maxView migrate/expand wizard
- Silent install support added for Linux maxView RPM
- Save archive option was renamed to archive management and the ability to clear all
  logs was added to maxView
- Resolved an issue where logical drive size was incorrectly displayed under logical
  device node in maxView
- Added Parity Space to logical device info in ARCCONF
- Added Global and Dedicated descriptions to hot spare displays in ARCCONF

--------------------------------------------------------------------
(c) 2013 PMC-Sierra, Inc. All Rights Reserved.

This software is protected under international copyright laws and
and treaties. It may only be used in accordance with the terms
of its accompanying license agreement.

The information in this document is proprietary and confidential to
PMC-Sierra, Inc., and for its customers' internal use. In any event,
no part of this document may be reproduced or redistributed in any
form without the express written consent of PMC-Sierra, Inc.,
1380 Bordeaux Drive, Sunnyvale, CA 94089.