



# Product Release Notes

## ExpressSAS Host Adapter 12Gb v1.20 – Windows® Certified

### 1. General Release Information

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These product release notes define the new features, changes, known issues and release details that apply to the ExpressSAS 12Gb SAS/SATA host adapter driver version 1.20 that was released on September 23, 2015. This information pertains to the Microsoft Windows® 10 operating system.

### 2. Changes

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- **Version 1.20 (Released 09/23/2015)**
  - **Note:** It is recommended that firmware dated 08/20/15 be used with this driver release.
  - **New Features, Enhancements and Changes**
    - Driver certified for use in the Windows® 10 operating system.
    - An NVRAM parameter has been added to disable/enable Power Center Pro support.
    - Resolved issue where cable management errors prevented PHY enablement. We now attempt to bring up the PHY using default settings.
    - We added *attrace* firmware core dump capability after a fatal controller error.
    - We added forced event logging of internally generated I/O errors.
    - DMA Auto-Activate has been enabled to improve SATA NCQ performance.
    - The fully qualified driver version is now displayed in the installer.
  
- **Version 1.15 (Released 05/27/2015)**
  - **Note:** It is recommended that firmware dated 05/21/15 be used with this driver release.
  - **New Features, Enhancements and Changes**
    - Devices in expander topologies with a link rate not applicable to the NVRAM setting are no longer presented to the system.
    - Added logical block provisioning support for SATA devices which includes trim support for SSDs.
    - Fixed SATA discovery error processing to clean up firmware resources that could prevent a future discovery from working correctly.
    - Enabled Storport support for ATA pass through in Windows 8 and later.
    - Add support for spinning up SATA drives that have PUIS enabled.
    - Improved IOPS performance.
    - Stabilized performance on NUMA systems for Windows 8 and later.
    - Coordinate I/O with discovery commands for SATA devices to prevent I/O errors.
    - Fixed a timing window that could cause a 6Gb SATA drive to not be discovered.
    - Fixed SGPIO operation on the H1208.
    - Fixed an issue where a SATA I/O timeout occurred if a protocol error prevented a retry of a command.
    - Fixed rediscovery of a device if it was moved within a topology from an expander to direct attached and a device was present on PHY 0.
    - In target mode, fixed discovery processing to never send task management to an initiator, as well as fixed sense data truncation when the sense data length was 13-20 bytes.

- **Version 1.10 (Released 12/16/2014)**
  - **Note:** It is recommended that firmware dated 11/13/2014 be used with this driver release.
  - **New Features, Enhancements and Changes**
    - Added support for the ExpressSAS H1244, H1248 and H1288 host adapters.
    - Fixed several issues with recovering a device if task management fails.
    - Fixed an issue with the driver's device scan where devices would be blocked from the system if they didn't have a valid LUN 0.
    - In target mode, when configured for multiple targets, fixed an issue with task management handling that could abort I/O for targets not applicable to the task management.
    - Fixed an issue that could prevent the OS from seeing devices that swapped positions in the topology.
    - Fixed an issue that could cause devices to not be reinserted into a RAID group correctly. This could occur during power management cycles or during cable pull/replug within the link down timeout period.
    - Fixed an issue that could cause RAID groups to be degraded when resuming from power management.
    - In the presence of multiple logical SAS ports, when the controller is reset or resumes from power management, fixed an issue that could result in the SAS ports not containing the correct PHYs. This could result in improper SAS discovery or detection of read-only ports.
    - Fixed an issue that could cause a RAID group to disappear after a controller reset.
    - Fixed an issue that could cause the adapter to go degraded before initialization is complete.
    - Fixed a port reset issue that could cause newly attached devices to not be discovered.
    - Fixed an issue that could cause discovery to be blocked forever if discovery command timeout recovery required a controller reset.
    - All discovery operations in flight are correctly aborted if a controller reset occurs.
    - I/O connection errors due to incomplete expander routing are now retried.
    - Increased the discovery command timeout to account for slow SATA SSDs.
    - Fixed an issue with aborting timed out discovery requests.
  
- **Version 1.05 (Released 8/1/2014)**
  - **Note:** It is recommended that firmware dated 7/30/2014 be used with this driver release.
  - **New Features, Enhancements and Changes**
    - Fixed custom event codes so they do not conflict with system event codes. This issue existed in all previous driver versions. Events logged with those versions cannot be read with other driver versions installed.
    - Fixed a potential crash when replacing a member of a RAID group.
    - Resolved an issue regarding correct interpretation of descriptor based sense data during the driver's device scan.
    - Fixed the potential for a direct attached wide ported device or expander to not be removed when the link went down.
    - Always log warning or critical RAID messages.
    - Increase the time to wait for devices to become ready from 30 to 60 seconds.
  
- **Version 1.00 (Released 5/2/2014)**
  - **Note:** It is recommended that firmware dated 4/23/2014 be used with this driver release.
  - **New Features, Enhancements and Changes**
    - This is the initial release of the ExpressSAS 12G HBA driver for Windows.

### 3. Known Issues/Advisements

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- None

### 4. Affected Products

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Product Name
ExpressSAS H1208
ExpressSAS H1280
ExpressSAS H12F0
ExpressSAS H120F
ExpressSAS H1244
ExpressSAS H1248
ExpressSAS H1288

### 5. Contacting ATTO Support

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ATTO Technology, Inc. is renowned for its technical support services. ATTO's goal is to provide you the quickest response possible for your technical support needs, and is available Monday-Friday, 8:00 AM to 8:00 PM EST (except holidays and plant closings).

ATTO Technical Support can be contacted via phone or email:

- Phone: 716.691.1999 ext. 242
- E-Mail: [techsupport@attotech.com](mailto:techsupport@attotech.com)