



ExpressSAS Host Adapter Flash Bundle Version 080509

1. General Release Information

These product release notes define the new features, changes, known issues and release details that apply to the ExpressSAS Host Adapter flash bundle package, version 080509, which was released on 05/14/2008. This information pertains to the flash bundles and BIOS utility associated with the ExpressSAS Host Adapter products.

2. Changes

- **Version 080509 / BIOS V1.10 (Released 5/14/2008)**
 - The following apply to changes made from version 071019 / BIOS v1.00
 - **New Features**
 - **Added support for ExpressSAS H30F:** With this release, ATTO has released an ExpressSAS H30F Host Adapter model with 16 internal mini-SAS ports for increased connectivity.
 - **Added support for Transport Layer Retries**
 - **Incident Resolutions/Bug Fixes/Changes**
 - Added support for the ExpressSAS H30F.
 - Transport firmware updates:
 - Force Unit Access is now supported for I/O to non-NCQ enabled direct attached SATA drives or SATA drives behind an expander.
 - Support added for transport layer retries.
 - Added support for NCQ for SATA devices behind expanders.
 - SATA performance improvements in certain environments.
 - Improved hot-plug functionality.
 - Enhanced staggered spin-up functionality.
 - Added boot from CD/DVD drive support.
 - Added the capability to load the most recent version of the BIOS driver if different versions exist on different adapters. *Note: As the ESAS H-Series initial drivers (v1.00) did not support this functionality, if the 1.00 driver loads first, later drivers will not load.*
 - Addressed conflicts with loading both H-Series and R-Series drivers in the same system.
 - Improvements made to BIOS user interface
 - Addressed issues related to memory corruption
 - Non-functioning adapters are ignored by the BIOS driver.
 - Addressed issues with memory corruption when disks with non-512 byte sector sizes are attached.
 - Added support for more than 8 LUNs.
 - Improved device wait time processing for values above 64 seconds.
 - Make sure the Device Wait Count setting does not exceed the maximum of 18 supported devices.
 - After the initial discovery has completed, devices are presented to the OS in order of ascending SAS address with SMP devices sorted last.

- **Version 071019 / BIOS V1.00 (Released 10/19/2007)**
 - Initial release for the ExpressSAS H380 and H308 host adapter products.

3. Known Issues/Advisements

- Wide ported end devices (e.g. external RAID controllers) are not supported when they are directly attached to the ExpressSAS HBA or when they are behind expanders. The symptoms vary depending upon the SAS topology and the vendor of the wide ported end device. Examples of some of the symptoms are 1) the device will not show any devices, 2) the throughput drops to 10-15 MBS with high queue depth or 3) the system may hang.
- Discover Process Optimization is not supported which can cause incompatibility with certain expanders. One such expander is the PMC 8383 12 Port Expander used on the Promise RAID controller. Enclosures chained on the expander will not be discovered.
- Daisy chaining three or more enclosures containing LSI expanders on a single adapter port is unsupported. Devices in the third or greater enclosure will not be discovered.
- There are issues with the firmware correctly reporting data overruns causing the processor device in the AIC 12 bay enclosure and the LITE-ON SHD-16S1S DVD to not be accessible in Mac OS X.

4. Affected Products

Product Name	SKU
ExpressSAS H308 Host Adapter	ESAS-H308-000
ExpressSAS H380 Host Adapter	ESAS-R380-000
ExpressSAS H30F Host Adapter	ESAS-H30F-000

5. Contacting ATTO Support

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