



ATTO Configuration Tool v4.01 - Linux

1. General Release Information

The ATTO Configuration Tool helps you customize the settings of your ATTO storage controller to maximize the performance of your storage connection. While the factory settings on your host adapter should provide excellent performance for a wide range of applications, some specialized applications may benefit from modification of the adapter settings to tune the adapter for a specific performance range.

These product release notes define the new features, changes, known issues and release details that apply to the ATTO Configuration Tool v4.01 that was released on September 6, 2011. This information pertains to RHEL 4, 4 (x64), 5, 5 (x64); SLES 10, 10 (x64), 11, 11 (x64); Cent OS 5, 5 (x64).

2. Changes

- **Version 4.01 (Released 09/06/11)**
 - The following apply to changes made from v4.0 to v4.01. You must use the latest product drivers for your specific adapter whenever updating the ATTO Configuration Tool version. The latest driver sets can be accessed via the ATTO website.
 - **New Features, Enhancements and Changes**
 - The integrated help text features new icons for the buttons the user can click as well as manipulate in the table of contents.
 - This release offers improved support and functionality with 3Gb RAID adapters.
 - Rare instances of system hangs have been resolved.
- **Version 4.0 (Released 08/17/11)**
 - The following apply to changes made from v3.38 to v4.0. You must use the latest product drivers for your specific adapter whenever updating the ATTO Configuration Tool version. The latest driver sets can be accessed via the ATTO website.
 - **New Features, Enhancements and Changes**
 - This release represents a major update to the GUI interface and capabilities. Whereas previous versions contained a single application, this release provides a GUI application and system service. Refer to the product manual for more information on the setup and operation of these components.
 - This release offers the ability to set-up, manage and optimize storage connected locally and remotely to ATTO storage controllers. This includes the ability to remotely access and update NVRAM settings, updating system firmware and drivers, as well as retrieving system event logs.
 - Only one instance of the ConfigTool can be installed on a host at any one time (i.e. either v3.38 **or** v4.0, but not both).
 - This version does not have SNMP enabled. Use an earlier version of the ATTO ConfigTool if you require SNMP.

3. Known Issues/Advisements

- The ConfigTool does not sound the on-board buzzer for 6Gb RAID.
- When running the installer SELinux enabled, a notification will appear about an AVC issue.
- Empty popup notification message may appear at times.
- The Notifications tab can be viewed and changed without logging into a host. Additionally, the Notifications tab doesn't detect if a connected host has disconnected, and thus the information displayed may become stale.
- The audible and visual notifications only work with the system service on the local machine (not remotely).

4. Affected Products

ATTO ConfigTool for the following ATTO products:

ATTO ExpressSAS H6F0, H60F, H680, H608, H644, H30F, H380, H308
ATTO ExpressSAS RAID Adapters R30F, R380, R348, R60F, R680, R608, R644
ATTO Celerity FC-84EN, FC-81EN, FC-82EN, FC-44ES, FC-42ES, FC-41ES, FC-42XS, FC-41XS
ATTO ExpressPCI UL5D Low-Profile, ExpressPCI UL5D, ExpressPCI UL4D
ATTO FastFrame Network Adapters CS14, CS12, CS11

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 6:00 PM EST (except holidays).

ATTO Technical Support can be contacted via phone or email:

- Phone: 716.691.1999 ext. 242
- E-Mail: techsupport@attotech.com