



XstreamCORE FC 7600 Firmware Release v4.00

1. General Release Information

These product release notes define the features, known issues and release details that apply to the XstreamCORE FC 7600 Storage Controller version 4.00 firmware, released on August 20, 2021.

2. Introduction

- **Version 4.00 (Released 08/20/2021)**
 - This release includes enhanced network security support as well as general product updates
 - Added HTTPS support. The GUI interface is now secure.
 - Added support for Secure Shell (SSH) network protocol. This replaces the Telnet feature.
 - Added support for SSH File Transfer Protocol (SFTP). This replaces the FTP feature.
 - Added support for SNMPv3. This replaces our earlier SNMP implementation.
 - Added CLI and GUI support to configure the SNMPv3 username and password (SNMPUsername).
 - Added CLI support for displaying the SNMPv3 Engine ID (SNMPDumpEngineID).
 - Added CLI support for IPv6 prefix configuration of Ethernet management ports (IPv6Prefix).
 - Updated the SNMP bridge MIB.
 - Added CLI and GUI restrictions on all system usernames and passwords.
 - Added event log messages for SSH, SFTP, and HTTPS logins.
 - Added event log messages when usernames and/or passwords are changed.
 - Improved CLI and GUI notifications feature to validate and report misconfigured IP settings.
 - Added Certificate Management and information to the CLI and GUI (HttpsCertInfo, HttpsCertParams).
 - Added CLI Licenses command for attributable open source software components.
 - Added custom error messages to the GUI.
 - Added more information (log dumps, PKI certificate parameters, open source license attributions) to CLI DumpConfiguration.
- **Version 3.70 (Released 03/01/2021)**
 - Improved IPv4 address validation, taking into account reserved addresses.
 - Improved CLI command auto-tab completion.
 - General platform UVDA code refresh.
 - SAS source code refresh
- **Version 3.65 (Released 04/06/2020)**
 - General product improvements, including enhanced protocol interoperability for QuickNAV management utility.
 - Added IPv4 and IPv6 address range validation improvements for XstreamVIEW and CLI interfaces.
- **Version 3.60 (Released 12/9/2019)**
 - Fixed IPv6-related CLI commands: IPAddress, IPV6PreFix and IPDNSServer
 - Added unique default password feature to comply with California state law SB-327

- Added support for SMR drives
 - Added ability to configure initiator name aliases within the Host Group Mapping feature
 - Allow mapping of LUNs behind targets regardless of the state of SASMapByTopology
 - Improved SASEnclosures display
 - General platform UVDA, Fibre Channel, and SAS source code refresh.
- **Version 3.50 (Released 8/2/2019)**
 - This release includes a change to the release ZBD name which is longer than the previously standard filename. As such, the XstreamVIEW firmware update GUI page releases prior to 3.50 will not accept the 3.50 release's filename length. The 3.50 release should be uploaded to an XstreamCORE FC 7000 via FTP (which does not have the same filename length restriction).
 - Added "Fibre Channel LUN Naming" capability.
 - Improved SCSI command handling, particularly for overrun/underrun, deferred, and large sense data payloads.
 - Improved streaming device (i.e. tape) handling.
 - Shortened drive discovery time for systems with a large number of drives.
 - Improved error handling in Event Log and CLI Log infrastructure.
 - Reduced exposure to certain DDoS scenarios.
 - Removed "CONTROL MODE PAGE" override by controller for attached target devices.
 - Improved UVDA Core Dump information retrieval.
 - Improved FPGA exception handling.
 - Boot Block updates are now handled via standard ZBD firmware uploads.
 - Fibre Channel firmware has been updated, 11.4.337.0 for G5, and 12.2.302.0 for G6.
 - Improved handling of device loss during discovery.
 - Improved XstreamVIEW Mapping page and CLI RouteDisplay command to distinguish between "Offline" and "Online" devices.
 - Added CLI EthPortList to show Ethernet port status.
 - Added CLI FCCorePresent to show whether an FC FW core exists.
 - General platform UVDA, Fibre Channel, and SAS source code refresh.
 - **Version 3.00**
 - Initial Release of the 32Gb Fibre Channel to 12Gb SAS XstreamCORE FC 7600
 - **xCORE™ Data Acceleration** - features multiple parallel I/O acceleration engines, end to end I/O processing, hardware buffer allocation management and real-time performance and latency analytics
 - **eCORE™ Control Engine** - adds common, open storage services, industry standard APIs, handles reservations, storage routing and host and LUN mapping functions
 - Supports SAS 3Gb, 6Gb and 12Gb disk storage devices
 - Supports SATA 3Gb and 6Gb disk storage devices
 - Supports connection to 8Gb, 16Gb and 32Gb Fibre Channel
 - Drive Map Director™ feature provides predictive enclosure-aware mapping scheme
 - XstreamVIEW™ System Manager GUI, CLI, FTP and Telnet access
 - Available FC and SAS port statistics
 - Available in-band access
 - SNMP Support
 - SMTP Support

3. Known Issues/Advisements

- Securely generated update files are required to update the firmware from v3.70, or earlier, to v4.00, or later. ATTO customer support will provide these files and detailed update instructions. Contact ATTO Customer Support at +1 (716) 691-1999 or via our web site at <https://www.atto.com/support/contact-tech-support> to begin the update process.

- After installing v4.00 firmware, usernames and passwords will be reset to the following:
 - Admin Account - Username: 'admin' Password: 'ATt' + Serial Number
 - Read-Only Account - Username: 'user' Password: P@SSw0rd
- Users will be prompted to modify credentials upon the first login to the admin account. Username and password restrictions are as follows:
 - Username restrictions:
 - 1 to 32 characters long
 - All lowercase
 - Must start with an alphabetical letter (a-z)
 - May only contain alphanumeric, dashes, underscores or periods
 - Password restrictions:
 - 8 to 32 characters long
 - Must contain at least one numeric character (0-9)
 - Cannot contain spaces, tabs, apostrophes, backslashes or semicolons
- After modifying usernames and passwords to user preferences, submit the new configuration and reboot the controller.
- If SNMP is desired, navigate to the XstreamVIEW GUI Remote Management page, enable SNMP (and optionally traps/extended traps), create a SNMPv3 username and password pair, submit the configuration, and reboot.
 - SNMP Username restrictions:
 - 1 to 32 characters long
 - No symbols present
 - SNMP Password restrictions:
 - 8 to 32 characters long
 - No symbols present
- The XC7550/7600 supports SSH. Telnet is no longer supported. An SSH client (e.g. OpenSSH on Linux, Teraterm on Windows) is required to make an SSH connection.
- The XC7550/7600 now supports SFTP. FTP is no longer supported. An SFTP client (e.g. OpenSSH SFTP client on Linux, Filezilla on Windows) is required to make an SFTP connection.
- SFTP connections use non-standard port 20 (instead of port 22).
- For SFTP connections via Filezilla, configure it to use one connection at a time (the XC does not support multiple SFTP connections). This is set in the “Settings->Transfers->Maximum Simultaneous transfers” textbox. The WinSCP client also has this issue.
Note that when upgrading firmware through SFTP, user status feedback is not available. Consult the controller event log (DumpEventLog) to verify success of an upload prior to rebooting the controller. SNMPv3 clients require the SNMP server’s EngineID, a unique identifier held by an SNMP server. To help simplify the client setup, the EngineID is provided on the XstreamVIEW GUI Remote Management page (or via the CLI command `SNMPDumpEngineID`).
- The v3.60 release includes support for compliance with the California default password law (SB-327). Each new unit shipped contains a unique default password printed on a label on the bottom of the unit. Use this password for interactive logins to Ethernet ports via XstreamVIEW GUI, telnet and FTP user interfaces. During the first login, customers will be required to change their default password. Customers who upgrade to the v3.60 release and who do not have a default password label on their unit should contact ATTO technical support to obtain their new default password.
- The v3.50 release includes a change to the release ZBD name which is longer than the previously standard filename. As such, the XstreamVIEW firmware update GUI page releases prior to 3.50 will not accept the 3.50 release’s filename length. The v3.50 release should be uploaded to via FTP (which does not have the same filename length restriction).
- Pulling the SAS cables from the XstreamCORE or connected storage during operation may result in a controller crash requiring reboot.
- In VMware environments, at least one drive must be present in the storage between the lun range of 0 – 7 (this can be confirmed by using `RouteDisplay`, visual confirmation of storage, or by using the `IdentifyLun` command). Otherwise, VMware will not continue its discovery scan to luns that are mapped above lun 7 and will not detect any drives. (This is a VMware issue and not an ATTO controller issue).
- Note that when you plug in a power cable to one of the power supplies on the 7550, power is immediately enabled on the controller, there is no power switch.

- The Drive Map Director™ feature requires that SAS enclosures support the SMP protocol, for specific information contact ATTO tech support, if enclosures do not support the SMP protocol then mapping occurs via the Automap feature.
- Controller crashes may occur when SNMP is enabled, when 256 or more connected drives or state device maps are connected/created (Maps for devices no longer connected to system) or when performing SAS cable pulls.

4. Affected Products

Product Name	SKU
XstreamCORE FC 7600	XCFC-7600-xxx

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