# StorageTek SL8500 Release Notes





StorageTek SL8500 Release Notes,

E56841-08

Copyright © 2020, 2021, Oracle and/or its affiliates.

This software and related documentation are provided under a license agreement containing restrictions on use and disclosure and are protected by intellectual property laws. Except as expressly permitted in your license agreement or allowed by law, you may not use, copy, reproduce, translate, broadcast, modify, license, transmit, distribute, exhibit, perform, publish, or display any part, in any form, or by any means. Reverse engineering, disassembly, or decompilation of this software, unless required by law for interoperability, is prohibited.

The information contained herein is subject to change without notice and is not warranted to be error-free. If you find any errors, please report them to us in writing.

If this is software or related documentation that is delivered to the U.S. Government or anyone licensing it on behalf of the U.S. Government, then the following notice is applicable:

U.S. GOVERNMENT END USERS: Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs) and Oracle computer documentation or other Oracle data delivered to or accessed by U.S. Government end users are "commercial computer software" or "commercial computer software documentation" pursuant to the applicable Federal Acquisition Regulation and agency-specific supplemental regulations. As such, the use, reproduction, duplication, release, display, disclosure, modification, preparation of derivative works, and/or adaptation of i) Oracle programs (including any operating system, integrated software, any programs embedded, installed or activated on delivered hardware, and modifications of such programs), ii) Oracle computer documentation and/or iii) other Oracle data, is subject to the rights and limitations specified in the license contained in the applicable contract. The terms governing the U.S. Government's use of Oracle cloud services are defined by the applicable contract for such services. No other rights are granted to the U.S. Government.

This software or hardware is developed for general use in a variety of information management applications. It is not developed or intended for use in any inherently dangerous applications, including applications that may create a risk of personal injury. If you use this software or hardware in dangerous applications, then you shall be responsible to take all appropriate fail-safe, backup, redundancy, and other measures to ensure its safe use. Oracle Corporation and its affiliates disclaim any liability for any damages caused by use of this software or hardware in dangerous applications.

Oracle, Java, and MySQL are registered trademarks of Oracle and/or its affiliates. Other names may be trademarks of their respective owners.

Intel and Intel Inside are trademarks or registered trademarks of Intel Corporation. All SPARC trademarks are used under license and are trademarks or registered trademarks of SPARC International, Inc. AMD, Epyc, and the AMD logo are trademarks or registered trademarks of Advanced Micro Devices. UNIX is a registered trademark of The Open Group.

This software or hardware and documentation may provide access to or information about content, products, and services from third parties. Oracle Corporation and its affiliates are not responsible for and expressly disclaim all warranties of any kind with respect to third-party content, products, and services unless otherwise set forth in an applicable agreement between you and Oracle. Oracle Corporation and its affiliates will not be responsible for any loss, costs, or damages incurred due to your access to or use of third-party content, products, or services, except as set forth in an applicable agreement between you and Oracle.

## Contents

	Preface	
	Related Documentation  Documentation Accessibility  Diversity and Inclusion	i i i
1	Release Notes for FRS_8.75	
2	Release Notes for FRS_8.70	
3	Release Notes for FRS_8.67	
4	Related Software Compatibility	
5	LTO Drive Support	
	LTO Drive Firmware Versions  Marketing Part Number Addition	5-2 5-2
ŝ	Installing Library Firmware	



### **Preface**

This guide provides release information, updates, and enhancements to the original documentation for the StorageTek SL8500 Modular Library System.

When applicable, use the procedures and information in this guide in place of the original documentation. Any applicable references to the original documentation are provided.

### Related Documentation

For additional SL8500 documentation, visit the Tape Storage section of the Oracle Help Center at: https://docs.oracle.com/en/storage/tape-storage/index.html.

### **Documentation Accessibility**

For information about Oracle's commitment to accessibility, visit the Oracle Accessibility Program website at http://www.oracle.com/pls/topic/lookup?ctx=acc&id=docacc.

#### **Access to Oracle Support**

Oracle customers that have purchased support have access to electronic support through My Oracle Support. For information, visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=info Or visit http://www.oracle.com/pls/topic/lookup?ctx=acc&id=trs if you are hearing impaired.

### **Diversity and Inclusion**

Oracle is fully committed to diversity and inclusion. Oracle respects and values having a diverse workforce that increases thought leadership and innovation. As part of our initiative to build a more inclusive culture that positively impacts our employees, customers and partners we are working to remove insensitive terms from our products and documentation. We are also mindful of the necessity to maintain compatibility with our customers' existing technologies and the need to ensure continuity of service as Oracle's offerings and industry standards evolve. Because of these technical constraints, our effort to remove insensitive terms is ongoing and will take time and external cooperation.



### Release Notes for FRS\_8.75

The following provides release information for Oracle's StorageTek SL8500 library firmware version FRS\_8.75.

#### **Enhancements**

- Added support for LTO-9.
- Added a device watchdog on the drive controller.
- Increased the load and unload timeouts to 16.5 minutes to cover the extended timeouts for IBM LTO-7+ drives per IBM specification.
- For the CLI, drive stateSave <drive address> is now available for the user admin.
- The SNMP MIB version is now 2.21 which corrected OIDs slDriveHealthStatusEnum and slLibMibVer.

#### **Fixes**

- Corrected handing of health check and last communication setting to prevent 3997's (message queue size) with the HBT card.
- Serialized handling of multiple announces of the same drive to prevent drive initialization and robot issues.
- Corrected how the drive controller handles the watchdog when requests are received for multiple drives.
- The library now re-enables the drive ports for all media validation load failures.
- Stopped sending duplicate announce IBM drive resets after a drive firmware update.
- The drive tray now sends fan2 presence and status to the library controller for all drive trays.
- Modified code to mitigate HBT2 cards clock drift.
- Corrected robot range of travel for bulk CAP libraries.

#### **Library Support of Tape Calibration**

IMPORTANT: IBM has stated that the calibration of a new L9 cartridge can take anywhere from 20 minutes to 2 hours to complete.

With the FRS\_8.75 code release, the library supports longer load times. However, tape calibration well exceeds these load times. Thus, library support has been modified to better handle tape calibration.



### Release Notes for FRS\_8.70

The following provides release information for Oracle's StorageTek SL8500 library firmware version FRS\_8.70.

#### **Enhancements**

- The enhanced robot self-test now only runs if the service feature is enabled.
- Added an option for the robot self-test to look for a cleaning cartridge on other rails if there are none on the current rail.
- Added the drive tray fan2 presence and status to the drive tray tab.
- Added the IP addresses of IBM LTO5+ drives to the drive folder and display tab for a specific drive.
- Implemented drive integration with SDP for IBM LTO5+ drives.
- Added a monitor and recovery mechanism for interrupted communication to the drive controller.
- The MIB version is now 2.20 with the following additions:
  - slCapSerialNumberStr OID added to the slCapTable in the MIB.
  - slDriveHealthStatusEnum OID added to the slDriveTable in the MIB.

#### **Fixes**

- Corrected a problem with releasing a robot that may not have been reserved in robot selftest
- Added a check when reserving a robot during self-test to ensure the robot didn't have a cartridge in hand on the fetch.
- Reduced the drive getState timeout from 60 to 30 seconds to help prevent queryDrives from bogging down the library when drives are slow to respond.
- Stopped sending an HLI queryDrive to drives known to be inop, not communicating, or not powered.
- Stopped adding media validation records with each load retry, causing a failure when returning the cartridge to source on the next media validation.
- Stopped sending duplicate announce IBM drive resets after a drive firmware update.
- The library now re-enables the drive ports for all MV load failures.
- The drive tray now sends the fan2 presence and status to the library controller.
- The library now correctly reports LtoGen8\_M media in storage cells for a MIB walk.



### Release Notes for FRS\_8.67

The following provides release information for Oracle's StorageTek SL8500 library firmware version FRS\_8.67.

#### **Enhancements**

- The library now supports media validation of LTO cartridges using IBM LTO6, 7, and 8 drives with supported media L4 through L8.
- The library now supports M8 cartridges for LTO8 drives. Implemented setting the
  preferred density of an L7 cartridge to 6TB and an M8 cartridge to 9TB when loaded into
  an IBM LTO8 drive (requires ADI mode).
- SLC now displays the LOD2 fpga version for LOD cards with fpga versions greater than 128.
- Added the ability to cancel in-progress robot self-tests.

#### **Fixes**

- Improved the method of finding a cartridge for robot self-tests.
- Corrected a problem that prevented robot non-disruptive self-tests from running nondisruptively.
- Improved checking the bulk CAP door position to avoid bulk CAP and safety door collisions.
- The library now reports a failure when setting an alternative default IP address or gateway using drive autoconfigIP if the first two octets are the same as those of the library.
- Increased the power supply count for an SL8500 to 32 for SNMP.



## Related Software Compatibility

The following lists compatible levels for related software components.

#### StorageTek Library Console (SLC)

SLC FRS\_6.71 is recommended for FRS\_8.70+

#### **Automated Cartridge System Library Software (ACSLS)**

- ACSLS 8.5.1+ is recommended for FRS\_8.70+
- ACSLS 8.4+ supports bulk CAP
- ACSLS 8.4.0.3+ supports LTO8
- ACSLS 8.5+ supports M8

#### **Host Software Component (HSC)**

• 7.3 L1H18SG PTF is required to support LTO 6, 7, and 8 drives and media

#### **HLI Compatibility Level Support**

Bulk CAP is supported by compat level 23 on HSC and level 22 on ACSLS

#### StorageTek Tape Analytics (STA)

STA 2.4.0+ is required for FRS\_8.75+

#### **RoHS 2016**

SL8500 FRS\_8.51+ is required for RoHS 2016 cards

#### SDP2

Version 2.5.3+ is required for support of FRS\_8.70+

## LTO Drive Support

The SL8500 supports certain versions of LTO drives.

- HP LTO generations 2, 3, 4, 5, and 6
- IBM LTO generations 2, 3, 4, 5, 6, 7, 8 and 9



LTO-8 and above can read and write one generation back. LTO-7 and below can read two generations back and write one generation back. For best capacity and performance, always use cartridges of the same generation as your drives.

### LTO Drive Firmware Versions

The following LTO drive firmware versions have been verified in the SL8500 library. For the drives to work correctly, ensure the LTO drives are at the minimum versions specified in the table below.

Drive Type	Drive Firmware Version
HP Generation 3 2G	L6HS
HP Generation 3 4G	M6BS
HP Generation 4	H58S
HP Generation 5	I3CS
HP Generation 6	J2DS
IBM Generation 3 2G and 4G	93G0
IBM Generation 4, non-encryption	94D7
IBM Generation 4, encryption	94D7 in LDI mode with Belisarius code 2.36.23
	C7QH in ADI mode with Belisarius code 4.17.18.36 and VOP 2.1
IBM Generation 5	BBNH in LDI mode with Belisarius code 2.36.23
	D2AC in ADI mode with Belisarius code 4.17.18.36 and VOP 2.1
IBM Generation 6	C9T4 in LDI mode with Belisarius code 2.38.24
	D2DA in ADI mode with Belisarius code 4.17.18.36 and VOP 2.1
IBM Generation 7	F980 without Belisarius card
	FA14 in ADI & LDI mode with Belisarius code 4.10.10.40 and VOP 2.3.1
	Encryption supported with HB82 and LKM code 6.02.103 (ADI mode only)



Drive Type	Drive Firmware Version
IBM Generation 8	H9E2
	Encryption supported with HB82 and LKM code 6.02.103 (ADI mode only)
IBM Generation 9	N7N0
	Encryption supported with N7N0 and LKM/D code 6.06.101 (ADI mode only)

## Marketing Part Number Addition

The following part number has been added for PTO orders.

7602774 - 1 IBM LTO9 8 Gb FC with OKM compatibility for StorageTek SL8500



## Installing Library Firmware

The method for updating library firmware depends on the current version of firmware on the library.

- If your library has FRS\_8.51 or above, you can upgrade to a higher level of library firmware using the instructions in the SL8500 Library Guide "Upgrading Library Firmware".
- If your library is currently running code below FRS\_8.51, contact Oracle support to upgrade code.
- If you want to downgrade code, contact Oracle support.

