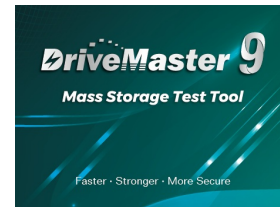


DriveMaster 9 New Release



Hello {First Name},
We are excited to announce that [DriveMaster 9](#) is here!

New Major Features Support:

- Get LBA Status, Verify, Copy
- Zoned Namespace Command Set
- Host Memory Buffer with Max Descriptor Entries and Min Entry Size
- Replay Protected Memory Block SHA-256 Authentication Key
- Read Physical Memory Entry in Host Memory Buffer and Boot Partition
- Larger Queue Entries in IO Queues
- TCG Level 0 Discovery - Shadow MBR for Multiple Namespaces & SIIS Feature Descriptor
- TCG Level 0 Discovery - Configurable Namespace Locking Descriptor with Minor Version and SUM_C
- TCG Block SID with Freeze Locking SP, Assign with AssignToSUMRange
- NVMe Administrative Controller
- NVMe Spec. v1.4
- User Friendly Interpretation on
 - New NVMe Status, Zone State
 - The data returned from Identify with new CNS, Get Log with new LID, Reservation Report, ZNS Receive, TCG Level 0 Discovery with new Feature set

TCG Configurable Namespace Locking (CNL) Application Note Test Suite - *Coming Soon*

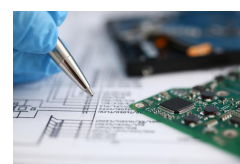


The suite is designed to validate the operation of **TCG Storage Configurable Namespace Locking (CNL) Feature Set** for the Opal Security Subsystem Class (SSC).

- The suite is based on **TCG Storage Application Note: Configurable Namespace Locking Examples**
- DriveMaster 9 is required to run the suite
- It is a standalone suite to be subscribed separately from other TCG suites
- Newly developed CNL devices are welcome for testing collaboration
- To check availability, please go to [ULINK's latest release page](#)

Latest Release

DriveMaster Release
DriveMaster 9 NVMe/SATA/SAS: v9.0.1650 (New)



Test Suite Release

ULINK NVMe Protocol Suite: v4.0
ULINK NVMe Regression Suite: v3.0
ULINK SATA/ATA Protocol Suite: v7.0
ULINK SATA/ATA Regression Suite: v6.0
ULINK SAS/SCSI Protocol Suite: v4.0
ULINK SAS/SCSI Regression Suite: v3.0

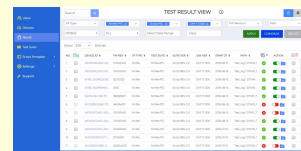
TCG CNL Application Note Test Suite 1.0 (Coming Soon)

TCG Opal Family Certification Test Suite: v4.0
ULINK TCG/IEEE1667 Opal Family SSC Protocol Test Suite: v8.0
ULINK TCG Enterprise SSC Protocol Test Suite: v4.0
TCG Opal Family SSC Application Note Test Suite: v4.0
TCG Enterprise SSC Application Note Test Suite: v4.0

SATA-IO Device Digital Test suite: v4.0
SATA-IO Host Digital Test suite: v3.0

Test Reporter

ULINK's Test Reporter is a web-based software designed to manage all ULINK DriveMaster test results.



Test Suite	Test Case	Result	Pass	Fail	Not Tested
ULINK NVMe Protocol Suite v4.0	ULINK NVMe Protocol Suite v4.0	Pass	45	0	0
ULINK NVMe Regression Suite v3.0	ULINK NVMe Regression Suite v3.0	Pass	12	0	0
ULINK SATA/ATA Protocol Suite v7.0	ULINK SATA/ATA Protocol Suite v7.0	Pass	30	0	0
ULINK SATA/ATA Regression Suite v6.0	ULINK SATA/ATA Regression Suite v6.0	Pass	18	0	0
ULINK SAS/SCSI Protocol Suite v4.0	ULINK SAS/SCSI Protocol Suite v4.0	Pass	25	0	0
ULINK SAS/SCSI Regression Suite v3.0	ULINK SAS/SCSI Regression Suite v3.0	Pass	10	0	0

Features:

- Based on selected criteria, Test Reporter automatically presents the results on the web browser in various useful formats
- Collect thousands of test results in a private database
- Display and compare test results with information such as pass, fail and not tested
- Support all ULINK Test Suites

[Click Here for Test Reporter Demo](#)

Get In Touch

ULINK Technology Inc.

US Office

3120 De La Cruz Blvd Suite 117
Santa Clara, CA 95054
Tel: +1.408.446.8455, Fax: +1.775.796.8472

Taiwan Office

14F., No.257, Dong Sec. 1, Guangming 6th Rd.,
Zhubei City, Hsinchu County 302, Taiwan
Tel: +886.03. 668.1770

Contact email: sales@ulinktech.com



Join Our Mailing
List.

Customers

Contact Us