

## Greetings!



We are excited to announce that [DriveMaster 8](#) is here!

[Customers](#)[Contact Us](#)[Our Products](#)

### New Major Features:

- Supports NVMe v1.3d
- NVMe multiple Submission Queues w/shared Completion Queue
- NVMe 32MB transfer per slot in Queue mode
- NVMe Replay Protected Memory Block, Boot Partitions
- NVMe SQID, CQID and CQE DW0 in DM command trace
- TCG Get/Set/Erase Range and GenKey in Command Control Panel
- TCG Data Removable Mechanism Table in Command Control Panel
- TCG OPAL 2.0/Pyrite/Ruby SSC in Command Control Panel
- PCIe PERST# via ULINK PSPA+ boards
- PLN#/PLA# via ULINK PSPA+ M.2 board
- PWDIS#/DUALPortEn# via ULINK PSPA+ M.3 board
- Supports Windows Server 2016

[Learn More](#)

## ULINK Test Suites Update

If your suite subscription has expired or is expiring SOON, please contact our sales team for ULINK's **special renewal offer**. We now offer a discount program for early renewal customer. If you do not know your subscription status, please email [contact@ulinktech.com](mailto:contact@ulinktech.com) for current status.



### ULINK NVMe Protocol suite version 3.0 (New)

With the release of DriverMaster 8, this revision supports NVMe v1.3d, and adds **new** test cases for

- Create/Delete I/O Queue, Asynchronous Event Request, Abort
- Sanitize, Device Self-Test

### ULINK ATA/SATA Protocol suite version 6.5 (New)

To make the tests more comprehensive and compliant with the technical specs, new enhancements and bug fixes in the different test areas (e.g. DSM, EPC, PUIS, SCT and more) can be found in this version.

### SATA-IO Device Digital Test suite version 4.0 (New)

### SATA-IO Host Digital Test suite version 3.0 (New)

ULINK releases these suites to support SATA-IO UTD v1.6. With the newly designed DSTP-SL, ULINK provides a convenient and affordable solution to test **DevSlp** in Device Digital Test.



## **PCIe-SSD Power Adapter Plus (PSPA+) Series**

**PSPA Plus Series with PCIe/M.2/M.3 Form Factor**

**New Feature:**

- PCIe PERST#

**PSPA Plus M.2 (New)**

- Standard PCIe M.2 NVMe SSD interface
- PLN# (Power Loss Notification)
- PLA# (Power Loss Acknowledge)

**PSPA Plus M.3 (New)**

- Standard PCIe M.3 NVMe SSD interface
- PLN# (Power Loss Notification)
- PWDIS# (Power Disable)
- DualPortEn# (Dual Port Enable)

## **DevSlp Test Platform-SL (New)**

This new model is specially designed for SATA-IO **UTD v1.6** Device Digital Test



## **ULINK's Latest Release**

### **DriveMaster Release**

DriveMaster 8 NVMe/SATA/SAS: v8.0.1400 **(New)**

### **Test Suite Release**

ULINK NVMe Protocol Suite: v3.0 **(New)**

ULINK NVMe Regression Suite: v2.5

ULINK ATA/SATA Protocol Suite: v6.5 **(New)**

ULINK ATA/SATA Regression Suite: v5.5

ULINK SCSI/SAS Protocol Suite: v3.5

ULINK SCSI/SAS Regression Suite: v2.0

TCG Opal-family SSC Certification Test Suite: v3.5

ULINK TCG/IEEE1667 Opal-family SSC Protocol Suite: v7.5

ULINK TCG Enterprise SSC Protocol Suite: v3.0

TCG Opal-family SSC Application Note Suite: v3.6

TCG Enterprise SSC Application Note Suite: v3.6

SATA-IO Device Digital Test suite: v4.0 **(New)**

SATA-IO Host Digital Test suite: v3.0 **(New)**



## **Get In Touch**

**ULINK Technology Inc.**

**US Office**

3120 De La Cruz Blvd Suite 117

Santa Clara, CA 95054

Tel: 408.446.8455, Fax: 775.796.8472

**Taiwan Office**

14F., No.257, Dong Sec. 1, Guangming 6th Rd.,

Zhubei City, Hsinchu County 302, Taiwan



**Join Our Mailing List**

Tel: 886.03. 668.1770

---

---