



Greetings!



SATA-IO has announced Revision 1.5 of the SATA-IO Unified Test Document (UTD) will be sunsetted.

Based on SATA-IO announcement, as of February 15, 2020, revision 1.5 of the SATA-IO Unified Test Document will be sunsetted. At that point, revision 1.6 of the SATA-IO Unified Test Document will be the only version of the UTD available for certification.

ULINK Technology, as <u>certified solution provider for SATA-IO</u> <u>Digital Compliance test</u>, offers complete package for your SATA-IO testing need including Host/Device Digital test suite supporting UTD 1.6 and test fixtures for Device Sleep.

In UTD 1.6, the Device Sleep feature test changes from informative to normative. This test is required if Device Sleep feature is supported by DUT. Thus, ULINK has specially designed a new model DEVSLP Test Platform-SL for SATA-IO UTD v1.6 Device Digital Test.

Customers

Contact Us

Our Products

DEVSLP Test Platform-SL

Device Sleep is an important feature for SATA interface. The validation of this feature not only involves protocol tests, but also requires a particular system board and special hardware accessory.



ULINK provides a **cost effective solution** to help verify this feature for **both Device and Host** by producing the Device Sleep test suite and test platform to be used with the Device Sleep capable host systems.

Applications

- Work with DriveMaster to test the SSD Device Sleep feature.
- Application on Device Sleep feature Functional, Regression and QA Test.
- For SATA, mSATA and M.2 SSDs.

Get In Touch

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