

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 certified solution provider for SATA-IO Digital Compliance test, 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.

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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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