

[View this email in your browser](#)



Volume 14

September 2019

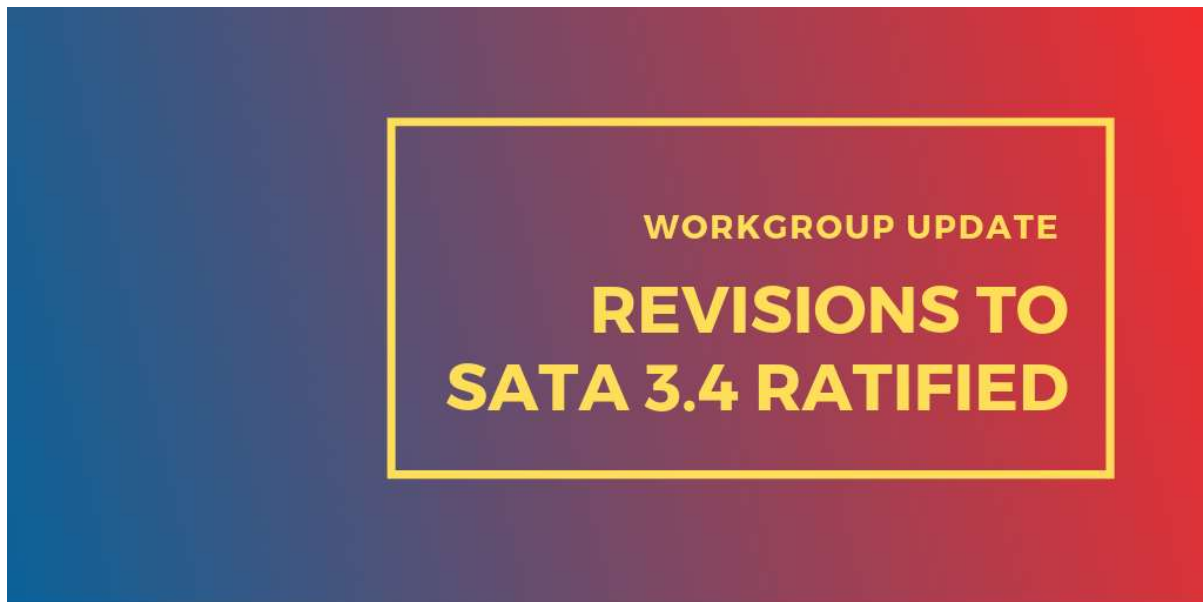
Issue 3

**Serial ATA Revision 3.4
Specification Ratified**

**UTD 1.6.0 Achieves
Release Status**

Product Certifications

**Check Email Settings
On Causeway**



Revisions to SATA 3.4 have been ratified and the SATA-IO Workgroups continue technical work on the SATA 3.4 specification.

There are three Technical Proposals and one ECN that have also been ratified to Rev 3.4 of the specification, listed below:

- ECN 095: Misc Errors in SATA Revision 3.4
- TPR 083: Gen3 Device TX Emphasis Change in SATA Revision 3.4
- TPR 084: Out of band management control structure additions
- TPR 085: Define/Use Ordered NCQ command(s)

ongoing technical work in SATA-IO please contact the **Workgroup chairs**.

UTD 1.6.0 Achieves Release Status

The Logo Workgroup has accepted a proposed revision to SATA Unified Test Document. UTD 1.6 defines the test requirements specific to the SATA-IO Interoperability Program associated with a subset of requirements included in Serial ATA Revision 3.4. These test requirements are based upon the requirements for the Serial ATA protocol and features intended to verify a subset of the Specification requirements and ensure compatibility for Serial ATA. An updated Test Results collection workbook which includes the new tests was also released.

Thanks to members who provided comments to the **Logo Workgroup**.

Check Email Settings On Causeway

We have heard from some members that they had not been getting emails from the various work groups they joined. To stay up to date on the SATA-IO activities and Work Group information, check your profile settings in Causeway for your mailing list subscriptions.

Product Certifications

SATA-IO has certified 29 devices in the last quarter. For details on those products, please visit the **Integrators List** on the SATA-IO website.

