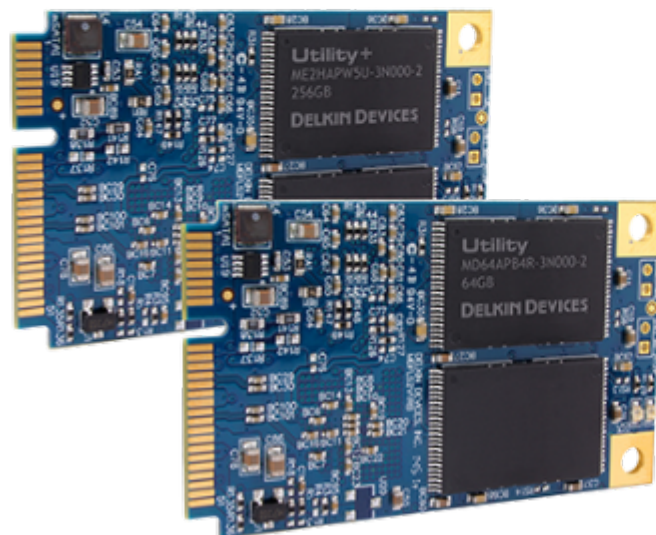


Industrial 3D mSATA SSD

Product Highlights

- SATA III Interface
- mSATA MO-300B Form Factor
- Industrial 3D TLC NAND Flash
- Locked Bill of Materials
- Extended Life Cycle Management
- SMART Feature
- Available in Capacities from 128GB to 1TB
- Read / Write Speeds
- 550/500 MB/s*
- Operating Temp
- Utility+: -40° to +85°C



<i>Capacity</i>	<i>Utility +</i>
64 GB	ME64FTTWA-3N000-2
128 GB	ME1HFTTM5-3N000-2
256 GB	ME2HFTUM5-3N000-2
512 GB	ME5HFTVM5-3N000-2
1 TB	ME1TFTVM5-3N000-2

Product Description

mSATA SSD Industrial Temperature. Delkin's Utility+ Industrial mSATA Solid State Drives utilize cost-effective Industrial 3D NAND flash and are available in industrial operating temperature. Like other Delkin Utility products, the Utility+ Industrial mSATA SSD features a locked bill of materials with extended life cycle management, protecting you from surprise compatibility issues with your host in the future. They support the SATA III interface with full backwards compatibility, and include standard flash management features such as static and dynamic wear leveling and bad block management. TRIM and NCQ are supported, with options for over-provisioned configurations and field firmware update capability. Utility+ Industrial mSATA SSD is fully compliant with the JEDEC MO-300B form factor standard, and is RoHS compliant.

For SATA applications that require small size, low power consumption, and light weight embedded storage, Utility+ Industrial mSATA is the ideal solution. Available in capacities from 64GB to 1TB, and feature read speeds up to 550MB/s and write speeds up to 500MB/s.