

Kingston Industrial SSDs

Perfect storage solutions for system designers and builders

Kingston® offers a high-quality line of Industrial Temperature SATA solid-state drives created specifically for system designers and builders requiring increased reliability for harsh environments.

The line includes:

- SATA 2.5-inch and SATA M.2 2280
- Capacity Range 128GB, 256GB, 512GB, 1TB
- Operating Temperature Range -40°C~85°C

Kingston's industrial SSDs are designed and approved for reliable operation over a wide temperature range. The SSDs are verified at various temperature ranges and undergo a full burn-in test process prior to leaving the Kingston factory. Kingston Industrial SSDs incorporate advanced controllers that automatically perform wear-leveling, garbage collection and other critical NAND Flash management features. These SSDs use the latest 3D TLC NAND Flash Technology that offers the best balance of cost and reliability.

#KingstonlsWithYou more >>

Industrial Temperature SATA SSDs

KEY BENEFITS

System designers and builders rely on a storage partner like Kingston to provide them with increased visibility from product introduction, through its lifecycle, and finally to its end-of-life and transition to the next generation of technology.

Kingston offers the following benefits to their customers with the Industrial SSD product line:

- Controlled BOM and Firmware Ensures there are no changes to key components after customer qualification
- PCN Support All generational changes and firmware updates are handled through a controlled and timed process.
- Engineering Support Customers have a direct contact with their regional Kingston Field Application Engineering teams for fast response to storage requirement questions and support requests
- Global Support Kingston can coordinate SSD deliveries with a customer's Original Design Manufacturers (ODMs) or Contract Manufacturers (CMs) in other regions of the world, if required
- Warranty* For peace of mind, our Industrial SSDs are backed by a limited fiveyear warranty and free technical support.

MARKET SEGMENTS



Delivery Drones



Digital Signage



Robotics



Kiosk (Charging Stations, Key Makers, ATM)



Surveillance Systems/Mobile Recording

INDUSTRIAL SSD PART NUMBERS AND SPECIFICATIONS (INDUSTRIAL TEMPERATURE)

2.5" SATA Rev. 3	Capacity	Description
OTCS1S3128Q-B00	128GB	2.5" 7mm 128GB SSD TLC
OTCS1S3256Q-B00	256GB	2.5" 7mm 256GB SSD TLC
OTCS1S3512Q-B00	512GB	2.5" 7mm 512GB SSD TLC
OTCS1S31024Q-B00	1TB	2.5" 7mm 1TB SSD TLC
M.2 2280 SATA Rev. 3	Capacity	Description
The second second	Capacity	Description
OTM8S1S3128Q-B00	128GB	M.2 2280 128GB SSD TLC
OTM8S1S3128Q-B00	128GB	M.2 2280 128GB SSD TLC

Contact Kingston

Please contact your Kingston representative. This program is currently available in limited regions but will be expanded gradually.

* Limited warranty based on 5 years or "Percentage Used" which can be found using any available SMART Attribute Reader. See Kingston.com/wa for details.



