

Design-In SSDs

Perfect storage solutions for system designers and builders

Kingston® offers a line of Design-In SATA and NVMe solid-state drives created specifically for system designers and builders.

The line includes

- SATA 2.5-inch, mSATA, M.2 2242 and M.2 2280
- PCle Gen. 4 NVMe: M.2 2280, M.2 2230

Design-In SSDs incorporate advanced controllers that automatically perform wear-leveling, garbage collection and other NAND Flash management features. They are a drop-in replacement for hard drives and deliver up to 20x greater performance as well as high reliability. Design-In SSDs incorporate next-generation 3D NAND Flash.

#KingstonlsWithYou more >>

KEY BENEFITS

System designers and builders rely on consistent storage products. Kingston offers the following benefits with the Design-In 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 to 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 Design-in SSDs are backed by a limited three-year warranty and free technical support.

MARKET SEGMENTS



Point of Sale (POS)



Digital Signage



Robotics



Kiosk (Charging Stations, Key Makers, ATM)



Surveillance/Mobile Recording

DESIGN-IN SSD PART NUMBERS AND SPECIFICATIONS

	1	
2.5" SATA REV.3	Capacity	Description
OCPOS3128Q-A0	128GB	2.5" 7mm 128GB SSD TLC
OCPOS3256Q-A0	256GB	2.5" 7mm 256GB SSD TLC
OCP0S3512Q-A0	512GB	2.5" 7mm 512GB SSD TLC
0CP0S31024Q-A0	1TB	2.5" 7mm 1TB SSD TLC
mSATA SATA Rev. 3	Capacity	Description
OMSP0S3128Q-00	128GB	mSATA 128GB SSD TLC
OMSP0S3256Q-00	256GB	mSATA 256GB SSD TLC
OMSP0S3512Q-00	512GB	mSATA 512GB SSD TLC
M.2 SATA Rev. 3	Capacity	Description
OM4P0S3128Q-A0	128GB	M.2 2242 128GB SSD TLC
OM4P0S3256Q-A0	256GB	M.2 2242 256GB SSD TLC
OM4P0S3512Q-A0	512GB	M.2 2242 512GB SSD TLC
OM8P0S3128Q-A0	128GB	M.2 2280 128GB SSD TLC
OM8P0S3256Q-A0	256GB	M.2 2280 256GB SSD TLC
OM8P0S3512Q-A0	512GB	M.2 2280 512GB SSD TLC
OM8POS31024Q-A0	1TB	M.2 2280 1TB SSD TLC
M.2 PCle Gen 4 x4	Capacity	Description
OM8PGP4128P-A0	128GB	M.2 2280 128GB SSD TLC
OM8SEP4256Q-A0	256GB	M.2 2280 256GB SSD TLC
		WI.2 2200 2000D 33D 110
OM8SEP4512Q-A0	512GB	M.2 2280 512GB SSD TLC
OM8SEP4512Q-A0	512GB	M.2 2280 512GB SSD TLC
OM8SEP4512Q-A0 OM8SEP41024Q-A0	512GB 1024GB	M.2 2280 512GB SSD TLC M.2 2280 1024GB SSD TLC
OM8SEP4512Q-AO OM8SEP41024Q-AO OM8SEP4512N-AO	512GB 1024GB 512GB	M.2 2280 512GB SSD TLC M.2 2280 1024GB SSD TLC M.2 2280 512GB SSD QLC
OM8SEP4512Q-AO OM8SEP41024Q-AO OM8SEP4512N-AO OM8SEP41024N-AO	512GB 1024GB 512GB 1024GB	M.2 2280 512GB SSD TLC M.2 2280 1024GB SSD TLC M.2 2280 512GB SSD QLC M.2 2280 1024GB SSD QLC
OM8SEP4512Q-AO OM8SEP41024Q-AO OM8SEP4512N-AO OM8SEP41024N-AO OM3PGP4128P-AO	512GB 1024GB 512GB 1024GB 128GB	M.2 2280 512GB SSD TLC M.2 2280 1024GB SSD TLC M.2 2280 512GB SSD QLC M.2 2280 1024GB SSD QLC M.2 2230 128GB SSD TLC

For more information

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



