



[kingston.com/design-in-ssd](https://kingston.com/design-in-ssd)

## 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
- PCIe Gen. 4 NVMe: M.2 2280, M.2 2230
- PCIe Gen. 3 NVMe BGA

Design-in SSDs incorporate advanced controllers that automatically perform wear-levelling, 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.

## 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 direct contact with their regional Kingston Field Application Engineering teams to ensure a 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



Kiosks (charging stations, key makers, ATM)



Surveillance/mobile recording

## DESIGN-IN SSD PART NUMBERS AND SPECIFICATIONS

2.5" SATA REV.3	Capacity	Description
OCP0S3128Q-A0	128GB	2.5" 7mm 128GB SSD TLC
OCP0S3256Q-A0	256GB	2.5" 7mm 256GB SSD TLC
OCP0S3512Q-A0	512GB	2.5" 7mm 512GB SSD TLC
OCP0S31024Q-A0	1TB	2.5" 7mm 1TB SSD TLC

mSATA SATA Rev. 3	Capacity	Description
OMSPOS3128Q-00	128GB	mSATA 128GB SSD TLC
OMSPOS3256Q-00	256GB	mSATA 256GB SSD TLC
OMSPOS3512Q-00	512GB	mSATA 512GB SSD TLC

M.2 SATA Rev. 3	Capacity	Description
OM4POS3128Q-A0	128GB	M.2 2242 128GB SSD TLC
OM4POS3256Q-A0	256GB	M.2 2242 256GB SSD TLC
OM4POS3512Q-A0	512GB	M.2 2242 512GB SSD TLC
OM8POS3128Q-A0	128GB	M.2 2280 128GB SSD TLC
OM8POS3256Q-A0	256GB	M.2 2280 256GB SSD TLC
OM8POS3512Q-A0	512GB	M.2 2280 512GB SSD TLC
OM8POS31024Q-A0	1TB	M.2 2280 1TB SSD TLC

M.2 PCIe Gen 4 x4	Capacity	Description
OM8PGP4128P-A01	128GB	M.2 2280 128GB SSD TLC
OM8SEP4256Q-A01	256GB	M.2 2280 256GB SSD TLC
OM8SEP4512Q-A01	512GB	M.2 2280 512GB SSD TLC
OM8SEP41024Q-A01	1024GB	M.2 2280 1024GB SSD TLC
OM8SEP4512N-A01	512GB	M.2 2280 512GB SSD QLC
OM8SEP41024N-A01	1024GB	M.2 2280 1024GB SSD QLC
OM3PGP4128P-A01	128GB	M.2 2230 128GB SSD TLC
OM3PGP4256P-A01	256GB	M.2 2230 256GB SSD TLC
OM3PGP4512P-A01	512GB	M.2 2230 512GB SSD TLC
OM3PGP41024P-A01	1024GB	M.2 2230 1024GB SSD TLC

BGA SSD PCIe Gen 3 x2	Capacity	Description
OUSPDP364B-A0	64GB	BGA Package 11.5 x 13 TLC
OUSPDP3128B-A0	128GB	BGA Package 11.5 x 13 TLC
OUI3PDP364B-A0	64GB	M.2 2230 TLC
OUI3PDP3128B-A0	128GB	M.2 2230 TLC

### For more information

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



\* Limited warranty based on 3 years or "Percentage Used", which can be found using any available SMART attribute reader. For NVMe SSDs, a new unused product will show a Percentage Used value of 0, whereas a product that reaches its warranty limit will show a Percentage Used value of greater than or equal to one hundred (100). See Kingston.com/wa for details.

THIS DOCUMENT SUBJECT TO CHANGE WITHOUT NOTICE.

©2022 Kingston Technology Europe Co LLP and Kingston Digital Europe Co LLP, Kingston Court, Brooklands Close, Sunbury-on-Thames, Middlesex, TW16 7EP, England. Tel: +44 (0) 1932 738888 Fax: +44 (0) 1932 785469 All rights reserved. All trademarks and registered trademarks are the property of their respective owners. MKF-941.1EN

