

Born for Faster Life



Rapid Speed

Reduced Latency

High Efficiency



Every KLEVV CRAS C710 M.2 SSD offers a complimentary download for software activation key of **Acronis® True Image™ HD 2018**, which provides full disk-image backup and universal restore, allowing users to transfer data from existing disk seamlessly.

CRAS C710

M.2 NVMe PCIe Gen3x4 Solid State Drive

Time to upgrade your PC for more satisfying performance, reliability, and durability. Meet the new KLEVV CRAS C710 M.2 NVMe SSD! Providing even more astonishing speed than the legacy lineup, the brand-new CRAS C710 M.2 SSD delivers uncompromising performance with enhanced data protection & security mechanism. Tailor-made for users pursuing leading-edge quality, CRAS C710 M.2 SSD is your one and only choice for the next-generation storage product.


3D NAND
 Inside

3x4 PCIe
 Gen3x4

1.3 NVMe

SLC
 Caching

Acronis
 Backup
 Software

Features

- Utilizes the PCI Express® Gen3 x4 interface supported by NVMe™ 1.3
- Intelligent SLC caching algorithm for high endurance and performance improvement
- Powerful Hardware LDPC ECC Engine for endurance and retention improvement
- End to end data path protection with CRC parity
- SRAM error handling on major memory buffers
- Support Global Wear Leveling for SSD lifespan extension
- Thermal throttling algorithm to protect the SSD integrity
- Self-Monitoring, Analysis, and Reporting Technology (S.M.A.R.T.)

Performance

Read/Write	256GB	512GB	1TB
Maximum Sequential Read	1950MB/s	2050MB/s	2100MB/s
Maximum Sequential Write	1250MB/s	1650MB/s	1650MB/s

*Performance may vary due to different hardware platform, software, usage and storage capacity.

Ordering Information

Capacity	Product Number	EAN Code
256GB	K256GM2SP0-C71	4895194901266
512GB	K512GM2SP0-C71	4895194901273
1TB	K01TBM2SP0-C71	4895194901280

Specifications

Host Interface	NVMe PCIe Gen3x4
Form Factor	M.2 2280
Capacity	256GB, 512GB, 1TB
Flash	strictly-selected 3D TLC NAND Flash
Dimension (LxWxH)	80 x 22 x 2.2 mm
Weight	7g
Warranty	5 Year Warranty

