

PRODUCT BRIEF | M.2 SSD

# M.2 SOLID STATE DRIVE

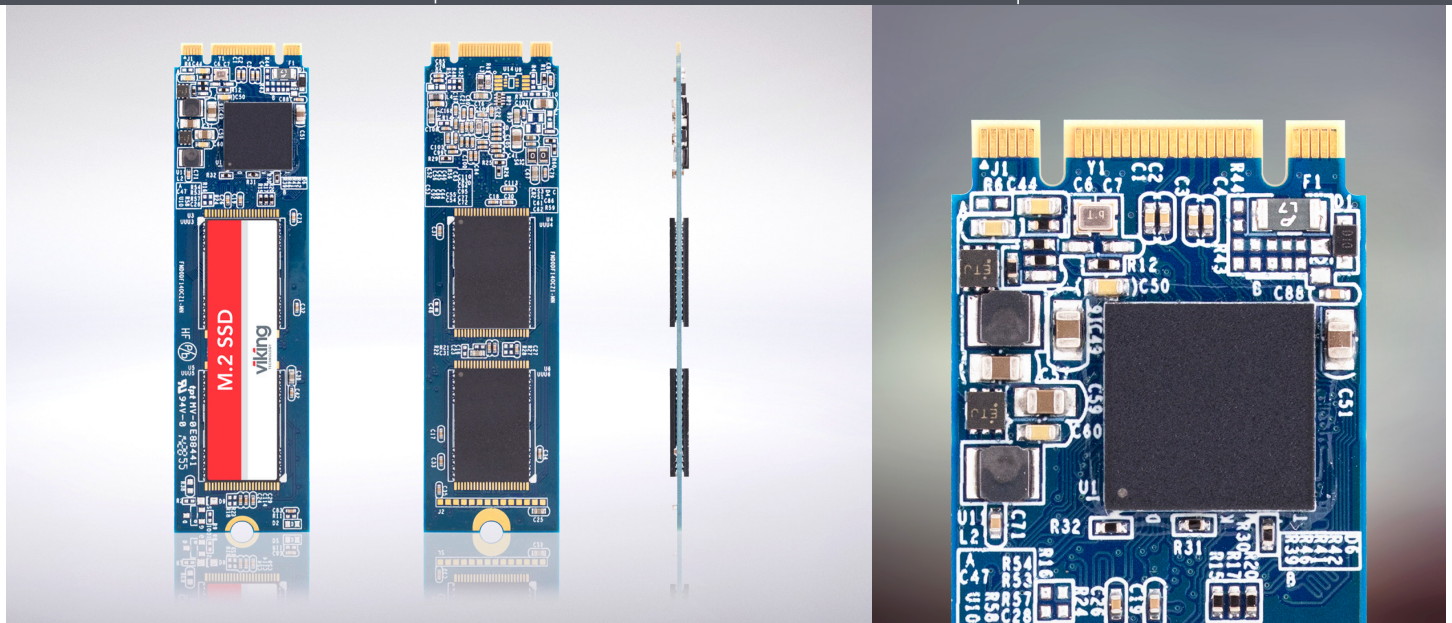
Viking Technology's M.2 Solid State Drive (SSD) is a high-performance, high-capacity flash solution optimized for the embedded and server market. The M.2 SSD is a caseless drive with either a SATA or PCIe/NVMe connector; delivering high-bandwidth READs and WRITEs at a fraction of the size of a standard 2.5 inch SSD. The thin form factor comes in a variety of sizes for the best fit to the customer's system requirements.

## FEATURES

- ▶ Data path protection, Encryption, Max Write performance
- ▶ Ultra high-performance
- ▶ Advanced SSD-Specific SMART command support
- ▶ Low & High capacity form factor options

## APPLICATIONS SERVED

Client & Enterprise controller options	Toshiba & Micron MLC	Form factor options: 22mm x 110mm/80mm/60mm/42mm
Power fail protection	Enhanced & Ruggedized storage	Samsung Controller & V-NAND



# M.2 SOLID STATE DRIVE

CAPACITY	
MLC	Up to 1TB
PERFORMANCE	
Random Read	Up to 430,000 IOPS
Sequential Read	2,100MB/s
Sequential Write	1,400MB/s
Interface	SATA 6GB/s or PCIe Gen3/NVMe
RELIABILITY	
Endurance (SLC)	10 DWPD
Endurance (cMLC)	1-3 DWPD

ENVIRONMENTAL	
Shock	1000G (0.5ms), 50G (2ms)
Vibration	2.16 grams (5 ~ 700Hz) – 3 axis
Operating Temp	0°C to 70°C (Ctemp) -45°C to 85°C (Itemp)
Altitude	80,000 ft
Humidity	10% to 80% (operating)
Safety/Agency/Compliance	FCC, CE, TUV
POWER	
Active (Typical)	<2W
DIMENSIONS	
22mm x 42, 60, 80, 110mm	

## M.2 PART NUMBERS

FORM FACTOR	INTERFACE	TEMP	CAPACITY	P/N	CONTROLLER	NAND
M.2(110MM)	M.2	0°C to+70°C	480GB	VSFNP7480GWCHVSM	SM963	3rd Gen VNAND
M.2(110MM)	M.2	0°C to+70°C	960GB	VSFNP7960GWCFVSM	SM963	3rd Gen VNAND
M.2(110MM)	M.2	0°C to+70°C	1920GB	VSFNP71T92WCFVSM	SM963	3rd Gen VNAND
M.2(110MM)	M.2	0°C to+70°C	960GB	VSFNP7960GWCFWSM	PM963	3rd Gen VNAND
M.2(110MM)	M.2	0°C to+70°C	1920GB	VSFNP71T92WCGWSM	PM963	3rd Gen VNAND
M.2(42MM)	SATA-III	0°C to+70°C	240GB	VPFEM6240GZCZMTL	PhisonS11	TSB 15nm MLC
M.2(42MM)	SATA-III	0°C to+70°C	480GB	VPFEM6480GZCFMTL	PhisonS11	TSB 15nm MLC
M.2(42MM)	SATA-III	0°C to+70°C	256GB	VPFEM6256GZCZMTL	PhisonS11	TSB 15nm MLC
M.2(42MM)	SATA-III	0°C to+70°C	480GB	VPFEM6480GZCFMTL	PhisonS11	TSB 15nm MLC
M.2(42MM)	SATA-III	0°C to+70°C	512GB	VPFEM6512GZCFMTL	PhisonS11	TSB 15nm MLC
M.2(80MM)	PCIeNVMe	-25°C to+70°C	240GB	VPFNP5240GDEAMTL	PS5008	TSB 15nm MLC
M.2(80MM)	SATA-III	-40°C to+85°C	240GB	VRFEM5240GZIAMTL	PhisonS11	TSB 15nm MLC
M.2(80MM)	SATA-III	-40°C to+85°C	240GB	VRFEM5240GZIZPTL	PhisonS11	TSB 15nm pSLC
M.2(80MM)	SATA-III	0°C to+70°C	240GB	VPFEM5240GTCAMTL	PhisonS10	TSB 15nm MLC
M.2(80MM)	SATA-III	-40°C to+85°C	256GB	VPFEM5256GZIAMTL	PhisonS11	TSB 15nm MLC
M.2(80MM)	SATA-III	0°C to+70°C	256GB	VPFEM5256GZCAMTL	PhisonS11	TSB 15nm MLC
M.2(80MM)	PCIeNVMe	-25°C to+70°C	480GB	VPFNP5480GDEZMTL	PS5008	TSB 15nm MLC
M.2(80MM)	SATA-III	-40°C to+85°C	480GB	VRFEM5480GZIZMTL	PhisonS11	TSB 15nm MLC

For a full list of M.2 part numbers please contact [sales@vikingtechnology.com](mailto:sales@vikingtechnology.com)

For price and availability, please email us at [sales@vikingtechnology.com](mailto:sales@vikingtechnology.com).



### Global Locations

US Headquarters	Canada Office	Texas Office	India Office	Singapore Office
2950 Red Hill Avenue Costa Mesa, CA 92626 Main: +1 714 913 2200 Fax: +1 714 913 2202	500 March Road Ottawa, ON K2K 0J9 Canada	1201 W. Crosby Road Carrollton, TX 75006 USA	A 3, Phase II, MEPZ-Special Economic Zone NH 45, Tambaram, Chennai-600045 India	No 2 Chai Chee Drive Singapore, 109840

For all of our global locations, visit our website under global locations. For sales information, email us at [sales@vikingtechnology.com](mailto:sales@vikingtechnology.com)