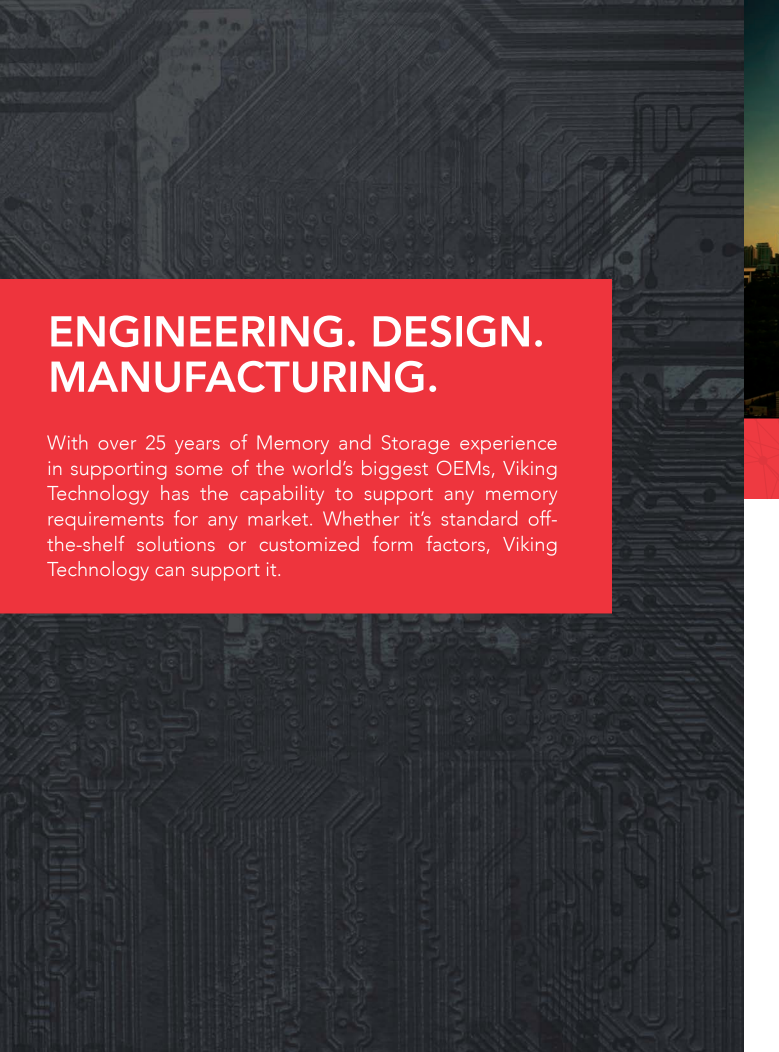
DRAM MEMORY & FLASH STORAGE

DRAM, SSD, NVDIMM, MCP & Custom Product Solutions









VIKING TECHNOLOGY

Viking Technology is a global technology leader in the field of DRAM memory & Flash storage solutions ranging from high-performance computing SSDs to small form factor flash DRAM modules optimized for industrial, telecommunications, military/defense, and enterprise markets. Viking Technology broadens its technology leadership with several advanced technologies such as memory packaging, multi-chip packaging, system-in-package, and storage class memory.

Viking Technology's comprehensive memory product offerings include Enterprise Class & Industrial Grade SSDs available across a wide portfolio of standard and OEM customized form-factors (2.5", 1.8" SlimSATA, mSATA, M.2, PCIe/NVMe SSDs, SATADIMMTM, Discrete Flash Cards and eUSB). Viking Technology also supports the broadest range of DDR5, DDR4, DDR3, DDR2, and custom modules; from High-Density to Small-Form Factor with Error Checking and Correction (ECC Memory).

Viking Technology also specializes in DRAM and Flash Multi-chip packaging, allowing for higher density packages optimized for the military and aerospace environments. Viking Technology's Parallel family of Packaged products are multi-chip package (MCP) solutions that are bare die and wafer level stacked, capable of reducing the overall footprint of memory modules into a single chip. These MCP solutions are military tested, defense avionics ready, with future generations optimized for radiation tolerance and space compliance.

VIKING TECHNOLOGY PRODUCT PORTFOLIO

Viking Technology's comprehensive DRAM Memory and Flash Storage product offerings include Enterprise Class, Industrial Grade, and Military optimized solutions across a wide portfolio of standard and OEM customized form-factors.

PARALLEL FAMILY OF DIE STACKED SOLUTIONS

ParallelCell

Multi-chip packaged (MCP) memory solution optimized for Military, Industrial and Embedded applications with temperature ranges of -55°C to +125°C. A full size DRAM Module in a DRAM Chip form factor.

Parallel SSD

Ultra-high density Flash NAND solutions in a NAND Chip form factor. Optimized for embedded applications, ParallelSSD supports up to 512GB of managed NAND in a 16mm x 20mm footprint.

FLASH/SSD STORAGE

- ▶ 2.5 in. SSD
- ▶ slimSATA
- ▶ USB Thumbdrives

- ▶ 1.8 in. SSD
- ▶ mSATA
- ▶ SD, microSD cards

- M.2 SSD
- ▶ eUSB
- ▶ Custom Designs

DRAM (DDR5, DDR4, DDR3, DDR2)

- Multi-Chip Package (MCP)
- MINI RDIMM/UDIMM
- ▶ RDIMM/UDIMM
- ▶ ULP MINI RDIMM/UDIMM

▶ LRDIMM

- SORDIMM/SOUDIMM
- ▶ VLP RDIMM/UDIMM
- ▶ VLP SORDIMM/SOUDIMM
- ▶ ULP RDIMM/UDIMM

PERSISTENT MEMORY

- DDR4 NVDIMM
- Integrated NVDIMM
- Energy Subsystems (ESS) Supercaps (Form Factors: 2.5", PCIe, Custom)



DRAM	FLASH/SSD	NVDIMM/SCM ENERGY SUB-SYSTEMS	CUSTOMIZATION	MULTI-CHIP PACKAGING (MCP)
Full DRAM technology portfolio from DDR5 – Legacy DDR1	Full SSD product portfolio: 2.5", 1.8", mSATA, SlimSATA, M.2, eUSB, SD, microSD, USB ThumbDrives	Non-Volatile Memory Technology – Persistent Memory	Full Flash/SSD unique form factor design & engineering	High-speed DRAM Multi- chip Packaging for DDR4
Standard form factors & small form-factor	SLC, MLC, 3D NAND support	DDR4 NVDIMM-N Leader	Extended temperature support Automotive Temp (-40°C to +125°C), Military Temp (-55°C to +125°C) Support	Custom System-in- Package (SIP) solutions
Thermal and electrical stress optimization for the most challenging environments	iTemp, Ruggedization, Customization	Tethered ESS (supercap) & Integrated single module NVDIMM	Conformal coating, custom labeling & packaging	High temperature solder attach for GaN or similar devices
Patented Stacking Technology for cost effective higher density modules	SAS/PCIe/NVMe/SATA	High accuracy dispensing (<250um dots)	Extended test & customized burn-in testing	Void reduction/elimination using vacuum reflow
cTemp (0 to +70°C), iTemp (-40°C to +95°C) Support	SSD capacities up to 50TB	Driving Non-Volatile & Hybrid Module Industry Standards (JEDEC – SNIA)	Ruggedization, miniaturization & custom form factors	Higher accuracy eutectic bonding
DRAM supplier partnership: Samsung, Hynix, Micron	NAND supplier partnership: SLC & MLC from Toshiba, Micron, Samsung, Spansion, Hynix	Standard ESS 2.5in, PCIe, Fanbay	Long-term supply support (beyond LTB/LTS)	X-ray & C-SAM inspection for robustness
Specialty module & legacy module support	Controller supplier partnership: Samsung, Sandforce/ Seagate, Phison, SMI, Hyperstone	Energy Sub-System Customization		

VIKING ADVANTAGES

- ▶ Relieves burden on customer engineering resources
- ▶ In-house sustaining qualification & validations
- ▶ Advanced engineering & design
- ► ITAR compliant facility: Certified to ISO 9000, TL 9000 & AS 9100

ADVANCED CAPABILITIES

- ▶ Enhanced & customized testing
- ▶ Environmental stress screening
- ▶ Locked BOM
- ▶ Long-term supply support
- ▶ Conformal coated

TECHNOLOGY INNOVATIONS

- ▶ High Density DRAM (Viking Stacking Technology)
- Non Volatile DIMM (Persistent memory)
- ▶ Embedded Flash solutions (Rugged)
- ▶ Enterprise & Modular SSDs
- Extreme temperature development

KEY MARKETS SERVED

100% OEM FOCUSED

Viking Technology's commitment is to develop and deliver high technology products that optimize the value and performance of our customers' applications.



- ▶ Substrate/package design
- Microelectronic components & materials
- ▶ Package to system interconnection
- ▶ Wide operating temperature range, conformal coating & anti-sulfur resistors components



- ▶ Extended Temperatures (Commerical, Industrial, & Military)
- ▶ Beyond LTB/LTS (up to 5+ years beyond)
- ▶ Package to system interconnection
- Custom Form Factors Engineering



- ▶ Comprehensive range of DRAM modules
- Persistent memory technology
- ▶ Energy efficient solutions
- Ultra High Capacity Storage
- Zero down-time (fault tolerant)



- Custom development for manufacturing & customer specific test environments
- Structural, functional, system
- Design validation high end testing capabilities (110Ghz)



- ▶ Ruggedized design for enhanced shock & vibe
- ▶ Embedded & Ultra-small form factor requirements
- ▶ Powerfail & Humidity Support
- ▶ Automotive Temperature Rated Memory & Storage



- ▶ Reliability analysis, FMEA
- Custom product qualification
- ▶ Failure analysis
- ▶ Regulatory compliance

PARALLEL FAMILY

Viking Technology Parallel Family of Die Stacked solutions are part of the extreme density line of products dedicated and optimized for the embedded, military/defense, and industrial market. Designed to provide a significantly higher memory density per cubic inch, these solutions can reduce design footprints up to 85% compared to traditional DRAM and Flash modules.

These performance and density milestones will critically change the way future systems hardware are designed and deployed.

PARALLEL FAMILY OF PACKAGE SOLUTIONS





Very small footprint: Saves up to 85% board space vs. Standard DRAM & Flash Modules

DRAM, NAND & System Packaged Modules

Rugged: Soldered-down – No interface connectors

Superior signal integrity

Ultra-high memory density per cubic in.

Very high memory bandwidth per cu. in.

Ultra-Dense Line of Die-Stacked Solutions

Viking Technology's Parallel family of Packaged products are multi-chip package (MCP) and system-in-packaged (SiP) solutions that are bare die and wafer level stacked, capable of reducing the overall footprint of memory modules into a single chip. These MCP solutions are military tested, defense, and avionics ready with future generations optimized for radiation tolerant and space compliant.

PARALLELCELL

Full single rank DDR4 memory channel solution in a BGA package with data width at x72 (64 data bits plus ECC)

- Ultra-dense: 15mm x 20mm
- ▶ Up to 16GB
- ▶ Temperature range: -55°C to +125°C
- ▶ Up to 2667 MT/sec
- Reliability: 100% burn-in

PARALLELSSD

Ultra-high capacity Solid State Drive solution in a BGA package, optimized as managed NAND for embedded applications

- ▶ Ultra-dense: 16mm x 20mm
- ▶ Up to 512GB
- ▶ Temperature range: -55°C to +105°C
- Interface: SATA/NVMe
- Performance: up to 1400MB/s (read) / 650MB/s (write)

FLASH STORAGE SOLUTIONS

Viking Technology's line of memory/storage solutions with extended temperature support are built with the most stringent of requirements in mind, with extreme temperature ranges, high humidity support, shock resistance, and ruggedization. Viking's extended temperature solutions ranges from standard commercial (0°C to +70°C) & industrial temperatures (-40°C to +85°C) as well as customized temperature ranges of up to +170°C.

MEASURES OF QUALITY

- MTBF calculation using the Belco remodeling method
- ▶ Real-time monitoring of field DPPM
- Weekly reviews of MRB with closed loop feedback action
- Weekly monitoring of First pass yield, RTY, scrap, in process defects
- ▶ Bi-annual CSI monitoring of all suppliers

- Quarterly SSI monitoring of all suppliers
- ▶ Environmental awareness with ISO 14000
- ▶ Corporate CSR
- Certified to ISO 9000, TL 9000 and AS 9100
- In-house reliability tools and thermal-cycle, shock chambers

- Local MIL 810 testing and certification available
- In-house Failure Analysis
- ▶ All inspectors IPC CERTIFIED
- All QE's have ASQ certifications
- ▶ In-house designed test programs

FLASH/

Viking Technology offers a wide portfolio of Flash & SSD storage solutions that comes in a variety of form factors such as 2.5in, 1.8in, M.2, slimSATA, mSATA, eUSB, USB FlashDrives, SD, microSD and custom build.

As well, Viking Technology utilizes various NAND and Controller vendors to help insulate our customers against single NAND supply issues as well as price competitiveness. This also allows Viking Technology to provide the best form fit and function to each and every application.

ENVIRONMENTAL/RELIABILITY

Mil-Std-810F Test Suite

▶ High temp operating

Low temp operating

▶ Thermal shock

- EMC
- Vibration

- Altitude
- ▶ Humidity
- Blowing dust
- ▶ Thermal Cycling ▶ Mechanical shock
 - Acceleration
 - ▶ Explosive atmosphere

FLASH/SSD EXTENDED TEMPERATURE SUPPORT

FORM FACTOR	INTERFACE	CAPACITY	TEMPERATURE SUPPORTED						
2.5 in. SSD	SAS/NVMe/PCle	up to 15TB	Commercial						
2.5 in. SSD	SATA	up to 8TB	Commercial	Industrial	Automotive	Military			
M.2 SSD	SAS/NVMe/PCle	up to 8TB	Commercial						
M.2 SSD	SATA	up to 8TB	Commercial	Industrial					
SlimSATA/mSATA	SATA	up to 2TB	Commercial	Industrial					
eUSB	USB	up to 32GB	Commercial	Industrial	Automotive	Military			
SD/microSD	SD	up to 256GB	Commercial	Industrial					
Discrete Flash Card	PATA	up to 32GB	Commercial	Industrial	Automotive	Military			
USB ThumbDrive	USB	up to 256GB	Commercial	Industrial	Automotive	Military			

2.5 inch SSD

Viking Technology's 2.5 Inch SSDs are built with the understanding of OEM expectations through comprehensive and exhaustive design verification and production test methods. Viking's 2.5 Inch SSDs for the embedded and Industrial market delivers the highest levels of quality, environmental ruggedness and endurance. As well, the 2.5 Inch SSDs can be leverage for the Enterprise market with engineered options for the highest levels of performance and reliability, Viking featuring multiple interfaces including SATA, SAS and PCIe/NVMe that delivers high performance with reliability.







AVAILABLE IN SATA, SAS, PCIE/NVME AND U.2

MARKETS SERVED

M.2 SSD

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 PCle/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 best fit for the customer's system requirements.

M.2 is a new storage form factor optimized specifically for embedded solutions to increase overall performance and capacity.

VIKING CUSTOMIZATION OPTIONS:

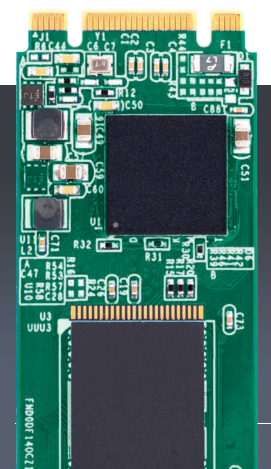
Client and Enterprise options 3D NAND Options and SLC

Low capacity form factor 22mm x 42mm High capacity form factor 22mm x 110mm Form Factor options 22mm x (42, 60, 80, 110) mm



MARKETS SERVED

Servers | POS | Cache | Industrial | Mobile | Digital Signage | Boot Device



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

slimSATA & mSATA SSDs

slimSATA & mSATA SSD are solid state drive solutions ideal for space-constrained embedded server & storage systems, telecommunications, automotive, gaming and many industrial applications. Both solutions deliver outstanding performance in a small, industry standard form factor and features intelligent flash management techniques to optimize endurance and wear-leveling. Both drives come in a variety of performance and capacity as well as ruggedization and increased endurance.



- Available in SATA-III 6Gbs
- ▶ Read intensive & Low cost solution options
- Max write performance
- ▶ Supports MLC/SLC/3D NAND Configurations
- mSATA
 viking

- Advanced SSD-specific SMART command support
- ▶ Package and firmware customization
- Insulation against single NAND supply issues
- Locked BOM





MARKETS SERVED

Servers | Cache | Data Acceleration | Factory Automation | Boot Device | Medical Equipment

eUSB

The embedded USB (eUSB) module from Viking Technology provides a rugged, reliable and cost effective non-volatile memory solution to OEM customers in the Networking, Embedded and Industrial markets. eUSB modules are secure pluggable USB 2.0/3.0 devices with built-in ECC and global wear-leveling for exceptional reliability and product lifetime. Viking eUSB modules are available in capacities up to 32GB and deliver performance up to 35 MB/s. Available in both industry standard, low profile, and custom versions, as well as 3.3V and 5V operation.

eUSB

- ▶ Reduced size eUSB
- Optimized for space constraint routers/switches
- Available in iTemp & cTemp configurations
- Screw mountable for ruggedization

eUSB eMMC

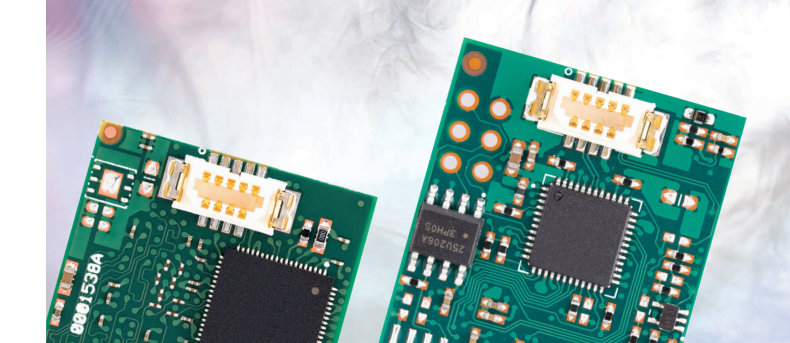
- ▶ Cost effectiveness utilizing eMMC Flash
- ▶ Low-cost endurance alternative to SLC NAND
- ▶ ECC and Data Management
- ▶ Highest endurance
- Extremely low cost alternative





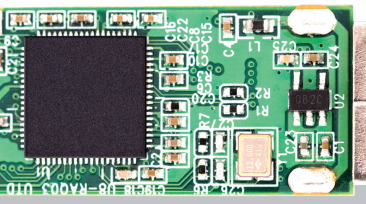






USB Thumbdrive

Viking Technology USB Thumbdrive, also known as a USB Flash Drive, is a embedded/industrial Flash storage device that includes flash memory with an integrated USB 2.0/3.0 interface. The USB Thumbdrive comes in a variety for sizes best fit for any application and space constraint systems.









SD & microSD

Viking Technology Secure Digital Cards (SD) and microSD cards are powerful, highest capacity memory card that delivers maximum speed for performance, reliability, and security to the most demanding of embedded solutions. These removeable cards are optimized for the embedded market with high-shock tolerance, high-temperature configurations, and ruggedization for extreme environments.



- ▶ Capacities up to 256GB
- Superior wear leveling
- ▶ High Performance
- ▶ SD Security specs v. 2.0
- Mechanical write protection switch
- Supports commercial and industrial temperature





MARKETS SERVED

Servers | Cache | Data Acceleration | Factory Automation | Medical Equipment | Boot Device | Switches | Data Logging

DRAM

Viking Technology has over two decades of experience supporting Original Equipment Manufacturers (OEMs) with the industry's most comprehensive range of DRAM modules. Leveraging advanced packaging expertise, locked BOM control, and AS9100, TL 9000, and ISO 14001 certified facilities, Viking Technology is able to deliver the highest quality DRAM modules that meet the requirements of the Enterprise, Telecommunications and Embedded markets.

Viking Technology also specializes in Stacking Technologies that allow for ultrahigh density memory modules. Viking Technology's 3rd Generation of Patented stacking, the VT-Stack™ enables OEM customers that are designing solutions with DRAM, NAND Flash or even next generation memory technologies such as ReRAM, MRAM, or PhaseChange, to optimize the performance and design cycle of their products.

DDR5, DDR4, DDR3, DDR2

From enterprise to Embedded to network infrastructure, OEMs from around the world trust in Viking Technology's DRAM modules and technology. Viking has more than just a long history of supporting OEMs with edging lead DRAM technology but also provides its customers with legacy support. With the industry's broadest offering of standard DRAM modules, specialty modules, and small form factor modules, Viking is not only a provider of highquality memory but a partner in DRAM technology.

RDIMM/UDIMM

LRDIMM



DDR5: 31.25mm DDR4: 31.25mm DDR3: 30.00mm DDR2: 30.00mm

DDR4:

DDR3:

DDR2:

DDR5:

18.25mm

31.25mm

30.00mm

30.00mm

MINI RDIMM/UDIMM



DDR5: 31.25mm DDR4: 31.25mm DDR3: 30.00mm DDR2: N/A

VLP MINI RDIMM/UDIMM



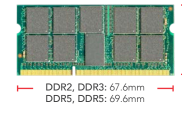
DDR5: 18.75mm DDR4: 18.75mm DDR3: 18.75mm DDR2: 18.29mm

ULP MINI RDIMM/UDIMM



DDR5: 17.78mm DDR4: 17.78mm DDR3: 17.78mm DDR2: 17.78mm

SORDIMM/SOUDIMM



DDR5: 30.00mm DDR4: 30.00mm DDR3: 30.00mm DDR2: 30.00mm

VLP SORDIMM/SOUDIMM

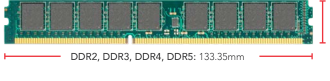


DDR5: 18.75mm DDR4: 18.75mm DDR3: 18.75mm DDR2:

N/A

*Please contact the company for samples and availability of additional form factor DDR5 memory modules.

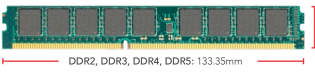
VLP RDIMM/UDIMM



DDR2, DDR3, DDR4: 133.35mm

18.75mm DDR4: 18.75mm DDR3: 18.75mm DDR2:

ULP RDIMM/UDIMM



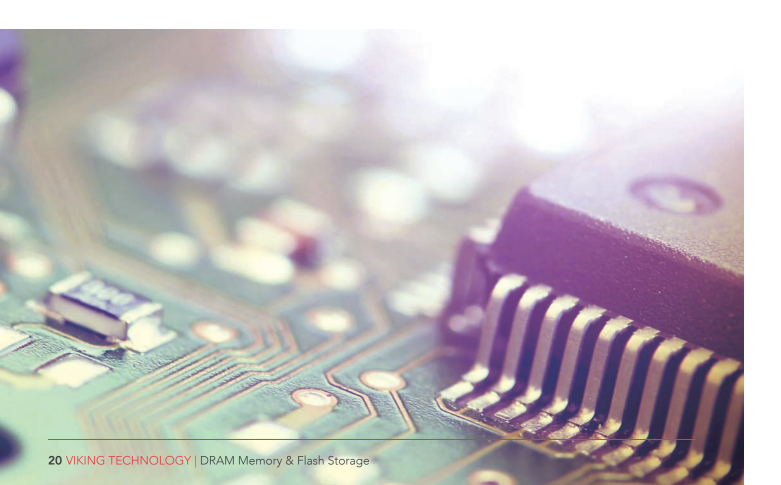
DDR5: 17.78mm DDR4: 17.78mm DDR3: 17.78mm DDR2: 17.78mm

THICKNESS OF ALL DIMMS: 3.98mm STACKED MODULES: 7.55mm

- ▶ Broadest DRAM Offering
- ▶ JEDEC Standard
- Low-cost options

- Customized Testing
- ▶ Bill of Materials (BOM)
- ▶ Extended Burn-in Testing
- ▶ Thermal Modeling
- ▶ Small Form Factors
- ▶ Signal Integrity

SPECIFICATION	ON	DDR2	DDR3	DDR4	DDR5
CHIR DENICITY	Min	512MB	1GB	4GB	16GB
CHIP DENSITY	Max	2GB*	8GB*	32GB	-
MODULE DENSITY	Max	16GB	64GB	128GB	32GB
CDEED	Slowest	400MT/s	800MT/s	1600MT/s	4800MT/s
SPEED	Fastest	800MT/s	1866MT/s	2666MT/s	-
PACKAGE	Package	FBGA	FBGA	FBGA	FBGA



Viking Technology's line of memory/storage solutions with extended temperature support are built with the most stringent of requirements in mind, with extreme temperature ranges, high humidity support, shock resistance, and ruggedization. Viking's extended temperature solutions ranges from standard commercial (0°C to +70°C) & industrial temperatures (-40°C to +95°C) as well as customized temperature ranges of up to +170°C. These extended temperature solutions can be found in applications used in mountainous regions to deserts and even in arctic conditions for Oil and Gas down-hole drilling. Beyond the temperature ranges, each solution can be customized as a ruggedized memory/storage device built to resist larger amounts of shock and vibrations. These solutions offer the utmost in performance and reliability in challenging, real-world conditions.

DRAM EXTENDED TEMPERATURE SUPPORT

FORM FACTOR	DDR5	DDR4	DDR3	DDR2
LRDIMM	NA	up to 256GB	up to 64GB	up to 16GB
RDIMM	up to 256GB	up to 256GB	up to 32GB	up to 8GB
UDIMM	up to 32GB	up to 128GB	up to 16GB	up to 8GB
VLP RDIMM	up to 32GB	up to 32GB	up to 32GB	up to 4GB
VLP UDIMM	up to 32GB	up to 32GB	up to 16GB	up to 8GB
ULP RDIMM	up to 32GB	up to 16GB	up to 16GB	up to 8GB
MiniRDIMM	up to 32GB	up to 16GB	up to 16GB	up to 4GB
MiniUDIMM	up to 32GB	up to 16GB	up to 16GB	up to 4GB
VLP MiniRDIMM	up to 16GB	up to 16GB	up to 16GB	up to 4GB
VLP MiniUDIMM	up to 16GB	up to 16GB	up to 8GB	NA
ULP MiniRDIMM	up to 16GB	up to 16GB	up to 8GB	NA
ULP MiniUDIMM	up to 16GB	up to 16GB	up to 8GB	up to 4GB
SORDIMM	up to 32GB	up to 32GB	up to 16GB	up to 4GB
SOUDIMM	up to 32GB	up to 32GB	up to 16GB	up to 4GB
SOCDIMM	NA	NA	NA	NA
VLP SORDIMM	up to 16GB	up to 16GB	up to 8GB	
TEMPERATURE RANGE				
	Commercial	Commercial	Commercial	Commercial
	Industrial	Industrial	Industrial	Industrial
	Automotive	Automotive		
	Military	Military		

COMMERCIAL $(0^{\circ}C \text{ to } +70^{\circ}C)$

INDUSTRIAL (-40°C to +95°C)

AUTOMOTIVE $(-40^{\circ}\text{C to } + 105^{\circ}\text{C})$ **MILITARY** $(-55^{\circ}C \text{ to } +125^{\circ}C)$

PERSISTENT MEMORY

Viking Technology has a strong legacy in developing Persistent Memory solutions over several generations of products; ranging from Non-Volatile DIMMs (NVDIMMs) to persistent drive form factor solutions with DRAM enablement.

These persistent solutions are delivering the key components to enterprise customers looking to enable the next generation of computing and storage architectures.

DDR4 NVDIMM

Viking's (NVDIMM) DDR4 Non-Volatile DIMM, delivers both performance and reliability to enterprise applications. This non-volatile memory module has been designed to be integrated into Intel's new NVDIMM enabled servers via DDR4 DIMM sockets and designed to preserve critical data in the event of a power or system failure. Viking's NVDIMM enables the host system to recover from a failure event with simplicity and ease.

NVDIMM - N

Memory mapped DRAM with no system access to flash.

▶ Low-Capacity (2GB - 32GB) → Very-low Latency (10s of nanoseconds)





INTEGRATED NVDIMM

Supercap is now integrated on the NVDIMM module itself along with other components.



Ease of Integration

- No need to worry about Supercap mounting schemes or loss of precious chassis space
- No issues installing standard DIMMs or NVDIMMs adjacent to slots hosting integrated NVDIMM
- Sufficient Airflow between adjacent modules
- Integrated NVDIMM is qualified to meet the operating temperature range of 10°C - 50°C

NVDIMM Energy Sub-System (ESS)

The NVDIMM is a DDR4 Non-Volatile DIMM enabled by an energy subsystem (ESS) which provides enough power to the module in an event of power-loss to safely store all mission critical data. Viking's ESS modules come in a variety of standard & custom form factors from 2.5in, PCIe, FanBay and special builds, with or without casing. As well, Viking Technology has the ability to customize any ESS to fit within any customer server/storage appliance.







VIKING TECHNOLOGY

A DIVISION OF SANMINA CORPORATION



WELCOME TO THE SANMINA FAMILY

Sanmina makes some of the most complex and innovative optical, electronic and mechanical products in the world. Recognized as a technology leader, Sanmina provides end-to-end design, manufacturing and logistics solutions, delivering superior quality and support to Original Equipment Manufacturers (OEMs) primarily in the communications networks, computing and storage, medical, defense and aerospace, industrial and semiconductor, multimedia, automotive and clean technology sectors.

Sanmina maintains a network of regional design, quick turn, New Product Introduction (NPI) facilities and repair centers, in addition to a complete global footprint of manufacturing operations in 23 countries on six continents. Each day, in every region of the world, Sanmina designs, manufactures ships and repairs complex, mission-critical products. For over 30 years, customers have come to expect quality, delivery, reliability and service from Sanmina. Together we build productive relationships based on exceptional customer satisfaction.

Viking Technology is proud to be part of the Sanmina family, with a globally recognized name in technology and trusted partner in all of manufacturing.

MATURE Developed Over 25 Years	COMPLETE SYSTEM Consistently Deployed	END-TO-END SERVICES	ADVANCED TECHNOLOGY FOR COMPLEX PRODUCTS
1200+ CUSTOMERS Diverse Customer Base	30,000+ SUPPLIERS Integrated	ENGINEERING AND NPI CAPABILITIES	STRONG LIQUIDITY & FINANCIALS

- Founded in 1980 in San Jose, California
- Global footprint: 73 facilities in 20 countries, 6 continents
- > \$7.33B revenue (ttm)
- ▶ 35,000 employees

FLASH/SSD PART NUMBERS

FORM FACTOR	INTERFACE	ТЕМР	CAPACITY	VIKING PN#	CONTROLLER	NAND
1.8" SATA	5mm	-40°C to+85°C	120	VRFS11120GEI2WK5	SM2259	Kioxia BiCS 5
1.8" SATA	5mm	-40°C to+85°C	240	VRFS11240GEI2WK5	SM2259	Kioxia BiCS 5
1.8" SATA	5mm	-40°C to+85°C	480	VRFS11480GEI2WK5	SM2259	Kioxia BiCS 5
1.8" SATA	5mm	-40°C to+85°C	960	VRFS11960GEIJWK5	SM2259	Kioxia BiCS 5
1.8" SATA	5mm	-40°C to+85°C	1920	VRFS111T92EIKWK5	SM2259	Kioxia BiCS 5
2.5" PCle	7mm	0°C to+70°C	6400	VSFN256T40YC8WSA	Samsung	Samsung
2.5" PCle	7mm	0°C to+70°C	3200	VSFN253T20YC4WSA	Samsung	Samsung
2.5" PCle	7mm	0°C to+70°C	1600	VSFN251T60YC4WSA	Samsung	Samsung
2.5" PCle	7mm	0°C to+70°C	960	VSFN22960GHCLWSA	Samsung	Samsung
2.5" PCle	7mm	0°C to+70°C	7680	VSFN227T68HC8WSA	Samsung	Samsung
2.5" PCle	7mm	0°C to+70°C	3840	VSFN223T84HC8WSA	Samsung	Samsung
2.5" PCle	7mm	0°C to+70°C	1920	VSFN221T92HCLWSA	Samsung	Samsung
2.5" SAS	15mm	0°C to+70°C	960	VSF225960G4CFWSA	Samsung	Samsung
2.5" SAS	15mm	0°C to+70°C	7680	VSF2257T684C8WSA	Samsung	Samsung
2.5" SAS	15mm	0°C to+70°C	3840	VSF2253T844C8WSA	Samsung	Samsung
2.5" SAS	15mm	0°C to+70°C	30720	VSF22530T74C8WSA	Samsung	Samsung
2.5" SAS	15mm	0°C to+70°C	1920	VSF2251T924C4WSA	Samsung	Samsung
2.5" SAS	15mm	0°C to+70°C	15360	VSF22515T34C8WSA	Samsung	Samsung
2.5" SATA	7mm	0°C to+70°C	960	VSFS22960GFCLWSAE	Samsung	Samsung
2.5" SATA	7mm	0°C to+70°C	7680	VSFS227T68FC8WSAE	Samsung	Samsung
2.5" SATA	7mm	0°C to+70°C	480	VSFS22480GFCFWSAE	Samsung	Samsung
2.5" SATA	7mm	0°C to+70°C	3840	VSFS223T84FCLWSAE	Samsung	Samsung
2.5" SATA	7mm	0°C to+70°C	240	VSFS22240GFCFWSAE	Samsung	Samsung
2.5" SATA	7mm	0°C to+70°C	1920	VSFS221T92FCLWSAE	Samsung	Samsung
2.5" SATA	7mm	-40°C to+85°C	120	VRFS22120GEI2WK5	SM2259	Kioxia BiCS 5
2.5" SATA	7mm	-40°C to+85°C	240	VRFS22240GEI2WK5	SM2259	Kioxia BiCS 5
2.5" SATA	7mm	-40°C to+85°C	480	VRFS22480GEI2WK5	SM2259	Kioxia BiCS 5
2.5" SATA	7mm	-40°C to+85°C	960	VRFS22960GEIJWK5	SM2259	Kioxia BiCS 5
2.5" SATA	7mm	-40°C to+85°C	1920	VRFS221T92EILWK5	SM2259	Kioxia BiCS 5
eMMC	eMMC	0°C to+70°C	8	VSFEMMC8192CWSF	Samsung	Samsung
eMMC	eMMC	0°C to+70°C	256	VSFEMMC256GCC1	Samsung	Samsung
eMMC	eMMC	0°C to+70°C	128	VSFEMMC128GCC1	Samsung	Samsung
eMMC	eMMC	0°C to+70°C	64	VSFEMMC064GCC1	Samsung	Samsung
eMMC	eMMC	0°C to+70°C	32	VSFEMMC032GCCD	Samsung	Samsung
eMMC	eMMC	0°C to+70°C	32	VSFEMMC032GCC1	Samsung	Samsung
eMMC	eMMC	0°C to+70°C	16	VSFEMMC016GCCD	Samsung	Samsung
eUSB	USB 2.0	0°C to+70°C	8	VRFDUC38192ZCD3	eMMC	eMMC
eUSB Low Profile	USB 2.0	0°C to+70°C	4	VRFDUC3L4096ZCW3	eMMC	eMMC
eUSB	USB 3.0	0°C to+70°C	4	VRFDUC44096FCFTH	Hyperstone U9	TSB 24nmSLC
eUSB	USB 3.0	-40°C to+85°C	4	VRFDUC44096FIFTH	Hyperstone U9	TSB 24nm SLC
eUSB	USB 3.0	0°C to+70°C	8	VRFDUC48192FCQTH	Hyperstone U9	TSB 24nm SLC
eUSB	USB 3.0	-40°C to+85°C	8	VRFDUC48192FIQTH	Hyperstone U9	TSB 24nm SLC
eUSB	USB 3.0	-40°C to+85°C	16	VRFDUC4016GFIR3TH	Hyperstone U9	TSB 24nm SLC
eUSB	USB 3.0	0°C to+70°C	16	VRFDUC4016GFCR3TH	Hyperstone U9	TSB 24nm SLC
eUSB	USB 2.0	0°C to+70°C	16	VRFDUC3016GKCR3TH	Hyperstone U8B	TSB 24nm SLC
eUSB	USB 2.0	-40°C to+85°C	16	VRFDUC3016GKIR3TH	Hyperstone U8B	TSB 24nm SLC
eUSB	USB 2.0	0°C to+70°C	8	VRFDUC38192KCQ3TH	Hyperstone U8B	TSB 24nm SLC
eUSB	USB 2.0	-40°C to+85°C	8	VRFDUC38192KIQ3TH	Hyperstone U8B	TSB 24nm SLC

FLASH/SSD PART NUMBERS

BUSB Low Profile	NAND
BUSB Low Profile	TSB 24nm SLC
BUSB Low Profile	TSB 24nm SLC
M.2 PCIe 2280 -40°C to+85°C 240 VPFNP5240G5UWKS P55012-E12 Kow M.2 PCIe 2280 -40°C to+85°C 900 VPFNP540G5UWKS P55012-E12 Kow M.2 PCIe 2280 -40°C to+85°C 1920 VPFNP540G5UWKS P55012-E12 Kow M.2 PCIe 2280 -40°C to+85°C 1920 VPFNP5126BUWKS P55013-E13T Kow M.2 PCIe 2280 -40°C to+85°C 128 VPFNP5126BUWKS P55013-E13T Kow M.2 PCIe 2280 -40°C to+85°C 128 VPFNP5126BUWKS P55013-E13T Kow M.2 PCIe 2280 -40°C to+85°C 128 VPFNP5126BUWKS P55013-E13T Kow M.2 PCIe 2280 -40°C to+85°C 128 VPFNP5126BUWKS P55013-E13T Kow M.2 PCIe 2280 -40°C to+85°C 11B VPFNP5256GBUWKS P55013-E13T Kow M.2 PCIe 2280 -40°C to+85°C 11B VPFNP50256BUWKS P55013-E13T Kow M.2 PCIe 2280 -40°C to+85°C 11B VPFNP5025BUWKS P55013-E13T Kow M.2 PCIe 2280 -40°C to+85°C 120 VPFNP5126BUWKS P55013-E13T Kow M.2 PCIe 2280 -40°C to+85°C 120 VPFNP5025BUWKS P55013-E13T Kow M.2 SATA 2260 -40°C to+85°C 120 VPFNP5025BUWKS P55013-E13T Kow M.2 SATA 2260 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2260 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2260 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2260 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2280 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2280 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2280 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2280 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2280 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2280 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2280 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2280 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2280 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2282 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2282 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2282 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2282 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA 2282 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA M.00300 -40°C to+85°C 120 VPFM4120GEIUWKS SM2259 Kow M.2 SATA M.00300 -40°C to+85°C 120 VPF	TSB 24nm SLC
M.2 PCIe 2280 -40°C to+85°C 480 VPFNP5480GSLWKS P55012-E12 Kook M.2 PCIe 2280 -40°C to+85°C 960 VPFNP57960GSIKWKS P55012-E12 Klook M.2 PCIe 2280 -40°C to+85°C 1920 VPFNP51268BIZWKS P55013-E13T Klook M.2 PCIe 2280 -40°C to+85°C 128 VPFNP5126BIZWKS P55013-E13T Klook M.2 PCIe 2280 -40°C to+85°C 212 VPFNP5512GBIZWKS P55013-E13T Klook M.2 PCIe 2280 -40°C to+85°C 118 VPFNP5512GBIZWKS P55013-E13T Klook M.2 PCIe 2280 -40°C to+85°C 218 VPFNP5007BILWKS P55013-E13T Klook M.2 SATA 2260 -40°C to+85°C 120 VRFEM412GEIZWKS SM2259 Klook M.2 SATA 2260 -40°C to+85°C 240 VRFEM42GEIZWKS SM2259 Klook M.2 SATA 2260 -40°C to+85°C 240 VRFEM4480GEIZWKS SM2259 Klook	TSB 24nm SLC
M.2 PCIe 2280 -40°C to+85°C 960 VPFNP5960GSIKWKS PS5012-E12 Klox M.2 PCIe 2280 -40°C to+85°C 1920 VPFNP511926ILWKS PS5012-E12 Klox M.2 PCIe 2280 -40°C to+85°C 128 VPFNP5126GBLWKS PS5013-E13T Klox M.2 PCIe 2280 -40°C to+85°C 256 VPFNP5126GBLWKS PS5013-E13T Klox M.2 PCIe 2280 -40°C to+85°C 112 VPFNP5126GBLWKS PS5013-E13T Klox M.2 PCIe 2280 -40°C to+85°C 112 VPFNP50126BLWKS PS5013-E13T Klox M.2 PCIe 2280 -40°C to+85°C 27B VPFNP50127BLWKS PS5013-E13T Klox M.2 SATA 2260 -40°C to+85°C 27B VPFNP50027BLWKS PS5013-E13T Klox M.2 SATA 2260 -40°C to+85°C 240 VPFEM420GELWKS SM2259 Klox M.2 SATA 2260 -40°C to+85°C 240 VPFEM420GELWKS SM2259 Klox M.2	Kioxia BiCS 5
M.2 PCIe 2280	Kioxia BiCS 5
M2 PCIe 2280 -40°C to+85°C 128 VPFNPS128G8IZWKS PSS013-E13T Klox M2 PCIe 2280 -40°C to+85°C 256 VPFNPS256GBLWKS PSS013-E13T Klox M2 PCIe 2280 -40°C to+85°C 512 VPFNPS512GBLWKS PSS013-E13T Klox M2 PCIe 2280 -40°C to+85°C 27B VPFNPS002TBLWKS PSS013-E13T Klox M2 PCIe 2280 -40°C to+85°C 27B VPFNPS002TBLWKS PSS013-E13T Klox M2 PCIe 2280 -40°C to+85°C 27B VPFNPS002TBLWKS PSS013-E13T Klox M2 SATA 2260 -40°C to+85°C 240 VRFEM420GELWKS SM2259 Klox M2 SATA 2260 -40°C to+85°C 480 VRFEM430GELWKS SM2259 Klox M2 SATA 2280 -40°C to+85°C 120 VRFEM520GELWKS SM2259 Klox M2 SATA 2280 -40°C to+85°C 240 VRFEM520GELWKS SM2259 Klox M2 SATA	Kioxia BiCS 5
M2 PCIe 2280 -40°C to+85°C 256 VPFNPS25GBLWKS PS5013-E13T Klow M2 PCIe 2280 -40°C to+85°C 512 VPFNPS512GBLWKS PS5013-E13T Klow M2 PCIe 2280 -40°C to+85°C 1TB VPFNPS001TBILWKS PS5013-E13T Klow M 2 PCIe 2280 -40°C to+85°C 2TB VPFNPS001TBILWKS PS5013-E13T Klow M 2 SATA 2260 -40°C to+85°C 210 VPFREM42GGELWKS SM2259 Klow M 2 SATA 2260 -40°C to+85°C 240 VPFEM42GGELWKS SM2259 Klow M 2 SATA 2260 -40°C to+85°C 480 VRFEM42GGELWKS SM2259 Klow M 2 SATA 2260 -40°C to+85°C 120 VPFREM42GGELWKS SM2259 Klow M 2 SATA 2280 -40°C to+85°C 120 VPFREM42GGELWKS SM2259 Klow M 2 SATA 2280 -40°C to+85°C 120 VPFREM524GGELWKS SM2259 Klow M 2 SATA <td< td=""><td>Kioxia BiCS 5</td></td<>	Kioxia BiCS 5
M2 PCIe 2280 -40°C to+85°C 512 VPFNPS12GBLWKS PS5013-E13T Klow M.2 PCIe 2280 -40°C to+85°C 1TB VPFNPS001T8IKWKS PS5013-E13T Klow M.2 PCIe 2280 -40°C to+85°C 2TB VPFNPS002T8ILWKS PS5013-E13T Klow M.2 SATA 2260 -40°C to+85°C 120 VRFEM42GGELWKS SM2259 Klow M.2 SATA 2260 -40°C to+85°C 240 VRFEM42GGELWKS SM2259 Klow M.2 SATA 2260 -40°C to+85°C 480 VRFEM42GGELWKS SM2259 Klow M.2 SATA 2260 -40°C to+85°C 490 VRFEM496GELWKS SM2259 Klow M.2 SATA 2280 -40°C to+85°C 120 VRFEM512GGELWKS SM2259 Klow M.2 SATA 2280 -40°C to+85°C 240 VRFEM524GGELWKS SM2259 Klow M.2 SATA 2280 -40°C to+85°C 480 VRFEM524GGELWKS SM2259 Klow M.2 SATA 2280<	Kioxia BiCS 5
M.2 PCIe 2280 .40°C to+85°C 1TB VPFNP5001T8IKWKS P\$5013-E13T Klow M.2 PCIe 2280 .40°C to+85°C 2TB VPFNP5002T8ILWK5 P\$5013-E13T Klow M.2 SATA 2260 .40°C to+85°C 120 VRFEM4120GEI2WKS SM2259 Klow M.2 SATA 2260 .40°C to+85°C 240 VRFEM4240GEIJWKS SM2259 Klow M.2 SATA 2260 .40°C to+85°C 480 VRFEM4960GEIJWKS SM2259 Klow M.2 SATA 2260 .40°C to+85°C 960 VRFEM4960GEIJWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 240 VRFEM5120GEIZWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 240 VRFEM540GEIJWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 480 VRFEM540GEIJWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 960 VRFEM5120GEIZWKS SM2259 Klow M.2 SATA <td< td=""><td>Kioxia BiCS 5</td></td<>	Kioxia BiCS 5
M.2 PCIe 2280 -40°C to+85°C 2TB VPFNP5002TBILWKS P55013-E13T Klow M.2 SATA 2260 -40°C to+85°C 120 VRFEM4120GEI2WKS SM2259 Klow M.2 SATA 2260 -40°C to+85°C 240 VRFEM4240GELJWKS SM2259 Klow M.2 SATA 2260 -40°C to+85°C 480 VRFEM4960GELJWKS SM2259 Klow M.2 SATA 2260 -40°C to+85°C 960 VRFEM940GELJWKS SM2259 Klow M.2 SATA 2280 -40°C to+85°C 240 VRFEM5120GELZWKS SM2259 Klow M.2 SATA 2280 -40°C to+85°C 240 VRFEM540GELJWKS SM2259 Klow M.2 SATA 2280 -40°C to+85°C 480 VRFEM540GELJWKS SM2259 Klow M.2 SATA 2280 -40°C to+85°C 960 VRFEM510GELWKS SM2259 Klow M.2 SATA 2280 -40°C to+85°C 1920 VRFEM5120GELZWKS SM2259 Klow M.2 SATA 2281 </td <td>Kioxia BiCS 5</td>	Kioxia BiCS 5
M.2 SATA 2260 -40°C to+85°C 120 VRFEM4120GEI2WKS SM2259 Klox M.2 SATA 2260 -40°C to+85°C 240 VRFEM4240GELWKS SM2259 Klox M.2 SATA 2260 -40°C to+85°C 480 VRFEM4480GELWKS SM2259 Klox M.2 SATA 2260 -40°C to+85°C 960 VRFEM4960GEILWKS SM2259 Klox M.2 SATA 2280 -40°C to+85°C 120 VRFEM5120GEI2WK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 240 VRFEM5240GEI2WK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 480 VRFEM5240GEI2WK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 480 VRFEM540GEILWK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 1920 VRFEM57960GEILWK5 SM2259 Klox M.2 SATA 2242 -40°C to+85°C 120 VRFEM6240GEI2WK5 SM2259 Klox M.2 SATA 2242 <td>Kioxia BiCS 5</td>	Kioxia BiCS 5
M.2 SATA 2260 -40°C to+85°C 240 VRFEM4240GEUWK5 SM2259 Kox M.2 SATA 2260 -40°C to+85°C 480 VRFEM4480GEUWK5 SM2259 Klox M.2 SATA 2260 -40°C to+85°C 960 VRFEM4960GEILWK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 120 VRFEM5120GEI2WK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 240 VRFEM5240GEI2WK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 480 VRFEM5480GELWK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 960 VRFEM5480GELWK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 1920 VRFEM51792EILWK5 SM2259 Klox M.2 SATA 2242 -40°C to+85°C 120 VRFEM6120GEI2WK5 SM2259 Klox M.2 SATA 2242 -40°C to+85°C 240 VRFEM6240GEI2WK5 SM2259 Klox M.2 SATA 2242	Kioxia BiCS 5
M.2 SATA 2260 -40°C to+85°C 480 VRFEM4480GELWK5 SM2259 Klox M.2 SATA 2260 -40°C to+85°C 960 VRFEM4960GEILWK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 120 VRFEM5120GEIZWK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 240 VRFEM5240GEIZWK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 480 VRFEM5480GELWK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 960 VRFEM5480GELWK5 SM2259 Klox M.2 SATA 2280 -40°C to+85°C 1920 VRFEM51792EILWK5 SM2259 Klox M.2 SATA 2242 -40°C to+85°C 120 VRFEM6120GEIZWK5 SM2259 Klox M.2 SATA 2242 -40°C to+85°C 240 VRFEM6240GEIZWK5 SM2259 Klox M.2 SATA 2242 -40°C to+85°C 240 VRFEM6240GEIZWK5 SM2259 Klox M.2 SATA 2242	Kioxia BiCS 5
M.2 SATA 2260 .40°C to+85°C 960 VRFEM4960GEILWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 120 VRFEM5120GEIZWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 240 VRFEM5240GEIZWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 480 VRFEM5480GEIJWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 960 VRFEM540GEIJWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 1920 VRFEM51179EILWKS SM2259 Klow M.2 SATA 2242 .40°C to+85°C 120 VRFEM6120GEIZWKS SM2259 Klow M.2 SATA 2242 .40°C to+85°C 240 VRFEM6240GEIJWKS SM2259 Klow M.2 SATA 2242 .40°C to+85°C 480 VRFEM6480GEILWKS SM2259 Klow M.2 SATA 2242 .40°C to+85°C 480 VRFEM640GEILWKS SM2259 Klow M.2 SATA 2242 <td>Kioxia BiCS 5</td>	Kioxia BiCS 5
M.2 SATA 2280 .40°C to+85°C 120 VRFEM5120GEI2WKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 240 VRFEM5240GEI2WKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 480 VRFEM5480GEIJWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 960 VRFEM5490GEIKWKS SM2259 Klow M.2 SATA 2280 .40°C to+85°C 1920 VRFEM511792EILWKS SM2259 Klow M.2 SATA 2242 .40°C to+85°C 120 VRFEM6120GEIZWKS SM2259 Klow M.2 SATA 2242 .40°C to+85°C 240 VRFEM6240GEILWKS SM2259 Klow M.2 SATA 2242 .40°C to+85°C 480 VRFEM6480GEILWKS SM2259 Klow M.2 SATA 2242 .40°C to+85°C 480 VRFEM6480GEILWKS SM2259 Klow M.2 SATA MO300 .40°C to+85°C 120 VRFEM649GEILWKS SM2259 Klow M.2 SATA WO30	Kioxia BiCS 5
M.2 SATA 2280 -40°C to+85°C 240 VRFEM5240GEI2WK5 SM2259 Kiox M.2 SATA 2280 -40°C to+85°C 480 VRFEM5480GEIJWK5 SM2259 Kiox M.2 SATA 2280 -40°C to+85°C 960 VRFEM57960GEIKWK5 SM2259 Kiox M.2 SATA 2280 -40°C to+85°C 1920 VRFEM51T92EILWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 120 VRFEM612OGEI2WK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 240 VRFEM6240GEIJWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 480 VRFEM6480GEIJWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 960 VRFEM690GEIJWK5 SM2259 Kiox M.2 SATA 2442 -40°C to+85°C 120 VRFEM2120GEI2WK5 SM2259 Kiox MSATA MO300 -40°C to+85°C 120 VRFEM2120GEI2WK5 SM2259 Kiox MSATA MO300	Kioxia BiCS 5
M.2 SATA 2280 -40°C to+85°C 480 VRFEM5480GELJWK5 SM2259 Kiox M.2 SATA 2280 -40°C to+85°C 960 VRFEM5960GEIKWK5 SM2259 Kiox M.2 SATA 2280 -40°C to+85°C 1920 VRFEM51T92EILWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 120 VRFEM6120GEIZWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 240 VRFEM6440GEIJWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 480 VRFEM6480GEIJWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 960 VRFEM6960GEILWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 120 VRFEM2120GEIZWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 240 VRFEM2240GEIZWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 240 VRFEM2480GEIZWK5 SM2259 Kiox mSATA MO300	Kioxia BiCS 5
M.2 SATA 2280 -40°C to+85°C 960 VRFEM5960GEIKWKS SM2259 Kiox M.2 SATA 2280 -40°C to+85°C 1920 VRFEM51T92EILWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 120 VRFEM6120GEI2WK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 240 VRFEM6240GEILWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 480 VRFEM6480GEILWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 480 VRFEM6960GEILWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 960 VRFEM2120GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 240 VRFEM240GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 480 VRFEM240GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 480 VRFEM240GEI2WK5 SM2259 Kiox mSATA MO300	Kioxia BiCS 5
M.2 SATA 2280 -40°C to+85°C 1920 VRFEM51T92EILWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 120 VRFEM6120GEI2WK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 240 VRFEM6240GEIJWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 480 VRFEM6480GEIKWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 960 VRFEM6960GEILWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 120 VRFEM2120GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 240 VRFEM2480GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 480 VRFEM2480GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 480 VRFEM2480GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 960 VRFEM2480GEI2WK5 SM2259 Kiox mSATA MO300	Kioxia BiCS 5
M.2 SATA 2242 -40°C to+85°C 120 VRFEM6120GEI2WK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 240 VRFEM6240GEIJWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 480 VRFEM6480GEIKWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 960 VRFEM6960GEILWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 120 VRFEM2120GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 240 VRFEM2240GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 480 VRFEM2480GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 960 VRFEM2960GEIJWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 960 VRFEM2960GEIJWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 960 VRFEM2960GEIJWK5 SM2259 Kiox mSATA MO300 <td< td=""><td>Kioxia BiCS 5</td></td<>	Kioxia BiCS 5
M.2 SATA 2242 -40°C to+85°C 240 VRFEM6240GEIJWKS SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 480 VRFEM6480GEIKWKS SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 960 VRFEM6960GEILWKS SM2259 Kiox mSATA MO300 -40°C to+85°C 120 VRFEM2120GEI2WKS SM2259 Kiox mSATA MO300 -40°C to+85°C 240 VRFEM240GEI2WKS SM2259 Kiox mSATA MO300 -40°C to+85°C 480 VRFEM2480GEI2WKS SM2259 Kiox mSATA MO300 -40°C to+85°C 960 VRFEM2960GEIJWKS SM2259 Kiox mSATA MO300 -40°C to+85°C 1920 VRFEM21T92EILWKS SM2259 Kiox SD Card microSD 0°C to+70°C 32 VWUSD032GCEBMML WD Sanf SD Card microSD -25°C to+85°C 128 VWFUSD128GCEZMWL WD Sanf SD Card Full Size SD	Kioxia BiCS 5
M.2 SATA 2242 -40°C to+85°C 480 VRFEM6480GEIKWK5 SM2259 Kiox M.2 SATA 2242 -40°C to+85°C 960 VRFEM6960GEILWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 120 VRFEM2120GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 240 VRFEM2240GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 480 VRFEM2480GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 960 VRFEM2960GEIJWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 1920 VRFEM21T92EILWK5 SM2259 Kiox SD Card microSD 0°C to+70°C 32 VWUSD032GCEBMML WD Sant SD Card microSD -25°C to+85°C 256 WFUSD256GCECMWL WD Sant SD Card microSD -25°C to+85°C 128 WFUSD3128GCEZMWL WD Sant SD Card Full Size SD <t< td=""><td>Kioxia BiCS 5</td></t<>	Kioxia BiCS 5
M.2 SATA 2242 -40°C to+85°C 960 VRFEM6960GEILWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 120 VRFEM2120GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 240 VRFEM2240GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 480 VRFEM2480GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 960 VRFEM2960GEIJWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 1920 VRFEM21T92EILWK5 SM2259 Kiox SD Card microSD 0°C to+70°C 32 VWUSD032GCEBMML WD Sant SD Card microSD -25°C to+85°C 256 VWFUSD256GCECMWL WD Sant SD Card microSD -25°C to+85°C 128 VWFUSD064GCEAMWL WD Sant SD Card Full Size SD -40°C to+85°C 128 VWFSD3128GCEZMWL WD Sant SD Card Full Size SD	Kioxia BiCS 5
mSATA MO300 -40°C to+85°C 120 VRFEM2120GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 240 VRFEM2240GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 480 VRFEM2480GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 960 VRFEM2960GEIJWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 1920 VRFEM21T92EILWK5 SM2259 Kiox SD Card microSD 0°C to+70°C 32 VWUSD032GCEBMML WD Sanf SD Card microSD -25°C to+85°C 256 VWFUSD256GCECMWL WD Sanf SD Card microSD -25°C to+85°C 128 VWFUSD128GCEZMWL WD Sanf SD Card Full Size SD -40°C to+85°C 128 VWFSD3128GCIZMWL WD Sanf SD Card Full Size SD -25°C to+85°C 128 VWFSD3128GCEZMWL WD Sanf SD Card Full Size SD	Kioxia BiCS 5
mSATA MO300 -40°C to+85°C 240 VRFEM2240GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 480 VRFEM2480GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 960 VRFEM2960GEIJWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 1920 VRFEM21T92EILWK5 SM2259 Kiox SD Card microSD 0°C to+70°C 32 WWISD032GCEBMML WD Sant SD Card microSD -25°C to+85°C 256 WFUSD256GCECMWL WD Sant SD Card microSD -25°C to+85°C 128 WFUSD128GCEZMWL WD Sant SD Card Full Size SD -40°C to+85°C 128 WFSD3128GCIZMWL WD Sant SD Card Full Size SD -25°C to+85°C 128 WFSD3128GCIZMWL WD Sant SD Card Full Size SD -25°C to+85°C 128 WFSD3128GCIZMWL WD Sant SD Card Full Size SD	Kioxia BiCS 5
mSATA MO300 -40°C to+85°C 480 VRFEM2480GEI2WK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 960 VRFEM2960GEIJWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 1920 VRFEM21T92EILWK5 SM2259 Kiox SD Card microSD 0°C to+70°C 32 WWSD032GCEBMML WD Sant SD Card microSD -25°C to+85°C 256 WFUSD256GCECMWL WD Sant SD Card microSD -25°C to+85°C 128 WWFUSD128GCEZMWL WD Sant SD Card microSD -25°C to+85°C 64 WWFUSD064GCEAMWL WD Sant SD Card Full Size SD -40°C to+85°C 128 WWFSD3128GCIZMWL WD Sant SD Card Full Size SD -25°C to+85°C 128 WWFSD3064GCIAMWL WD Sant SD Card Full Size SD -40°C to+85°C 64 WFSD3064GCIAMWL WD Sant	Kioxia BiCS 5
mSATA MO300 -40°C to+85°C 960 VRFEM2960GEIJWK5 SM2259 Kiox mSATA MO300 -40°C to+85°C 1920 VRFEM21T92EILWK5 SM2259 Kiox SD Card microSD 0°C to+70°C 32 WWISD032GCEBMML WD Sanf SD Card microSD -25°C to+85°C 256 WWFUSD256GCECMWL WD Sanf SD Card microSD -25°C to+85°C 128 WWFUSD128GCEZMWL WD Sanf SD Card microSD -25°C to+85°C 64 WWFUSD064GCEAMWL WD Sanf SD Card Full Size SD -40°C to+85°C 128 WWFSD3128GCIZMWL WD Sanf SD Card Full Size SD -25°C to+85°C 128 WWFSD3128GCEZMWL WD Sanf SD Card Full Size SD -40°C to+85°C 64 WWFSD3064GCIAMWL WD Sanf	Kioxia BiCS 5
mSATA MO300 -40°C to+85°C 1920 VRFEM21T92EILWK5 SM2259 Kiox SD Card microSD 0°C to+70°C 32 WWJSD032GCEBMML WD Sant SD Card microSD -25°C to+85°C 256 WWFUSD256GCECMWL WD Sant SD Card microSD -25°C to+85°C 128 WWFUSD128GCEZMWL WD Sant SD Card microSD -25°C to+85°C 64 WWFUSD064GCEAMWL WD Sant SD Card Full Size SD -40°C to+85°C 128 WWFSD3128GCIZMWL WD Sant SD Card Full Size SD -25°C to+85°C 128 WWFSD3128GCEZMWL WD Sant SD Card Full Size SD -40°C to+85°C 64 WWFSD3064GCIAMWL WD Sant	Kioxia BiCS 5
SD Card microSD 0°C to+70°C 32 WWUSD032GCEBMML WD Sanf SD Card microSD -25°C to+85°C 256 WWFUSD256GCECMWL WD Sanf SD Card microSD -25°C to+85°C 128 WWFUSD128GCEZMWL WD Sanf SD Card microSD -25°C to+85°C 64 WWFUSD064GCEAMWL WD Sanf SD Card Full Size SD -40°C to+85°C 128 WWFSD3128GCIZMWL WD Sanf SD Card Full Size SD -25°C to+85°C 128 WWFSD3128GCEZMWL WD Sanf SD Card Full Size SD -40°C to+85°C 64 WWFSD3064GCIAMWL WD Sanf	Kioxia BiCS 5
SD Card microSD -25°C to+85°C 256 WWFUSD256GCECMWL WD Sanf SD Card microSD -25°C to+85°C 128 WWFUSD128GCEZMWL WD Sanf SD Card microSD -25°C to+85°C 64 WWFUSD064GCEAMWL WD Sanf SD Card Full Size SD -40°C to+85°C 128 WWFSD3128GCIZMWL WD Sanf SD Card Full Size SD -25°C to+85°C 128 WWFSD3128GCEZMWL WD Sanf SD Card Full Size SD -40°C to+85°C 64 WWFSD3064GCIAMWL WD Sanf	Kioxia BiCS 5
SD Card microSD -25°C to+85°C 128 WWFUSD128GCEZMWL WD Sanf SD Card microSD -25°C to+85°C 64 WWFUSD064GCEAMWL WD Sanf SD Card Full Size SD -40°C to+85°C 128 WWFSD3128GCIZMWL WD Sanf SD Card Full Size SD -25°C to+85°C 128 WWFSD3128GCEZMWL WD Sanf SD Card Full Size SD -40°C to+85°C 64 WWFSD3064GCIAMWL WD Sanf	SanDisk MLC
SD Card microSD -25°C to+85°C 64 VWFUSD064GCEAMWL WD Sant SD Card Full Size SD -40°C to+85°C 128 VWFSD3128GCIZMWL WD Sant SD Card Full Size SD -25°C to+85°C 128 VWFSD3128GCEZMWL WD Sant SD Card Full Size SD -40°C to+85°C 64 VWFSD3064GCIAMWL WD Sant	SanDisk MLC
SD Card Full Size SD -40°C to+85°C 128 VWFSD3128GCIZMWL WD Sanf SD Card Full Size SD -25°C to+85°C 128 VWFSD3128GCEZMWL WD Sanf SD Card Full Size SD -40°C to+85°C 64 WWFSD3064GCIAMWL WD Sanf	SanDisk MLC
SD Card Full Size SD -25°C to+85°C 128 VWFSD3128GCEZMWL WD Sant SD Card Full Size SD -40°C to+85°C 64 VWFSD3064GCIAMWL WD Sant	SanDisk MLC
SD Card Full Size SD -40°C to+85°C 64 WFSD3064GCIAMWL WD Sanf	SanDisk MLC
	SanDisk MLC
SD Card Full Size SD -25°C to+85°C 64 WFSD3064GCEAMWL WD Sant	SanDisk MLC
	SanDisk MLC
SD Card Full Size SD -25°C to+85°C 64 VAFSD3064GCC5MTL SMI3268 SanI	SanDisk MLC
SD Card Full Size SD -25°C to+85°C 32 VAFSD3032GCCBMTL SMI3268 Sant	SanDisk MLC
slimSATA MO297 -40°C to+85°C 120 VRFEM1120GEI2WK5 SM2259 Kiox	Cioxia BiCS 5
slimSATA MO297 -40°C to+85°C 240 VRFEM1240GEI2WK5 SM2259 Kiox	Kioxia BiCS 5
slimSATA MO297 -40°C to+85°C 480 VRFEM1480GEIJWK5 SM2259 Kiox	Kioxia BiCS 5
slimSATA MO297 -40°C to+85°C 960 VRFEM1960GEIKWK5 SM2259 Kiox	Kioxia BiCS 5
slimSATA MO297 -40°C to+85°C 1920 VRFEM11T92EILWK5 SM2259 Kiox	Cioxia BiCS 5
ParallelSSD SATA FBGA -40°C to+85°C 32 VRFPSS032G6I1WW4 SM619 Kiox	Kioxia BiCS 4
ParallelSSD SATA FBGA -40°C to+85°C 64 VRFPSS064G612WW5 SM619 Kiox	Kioxia BiCS 5

FLASH/SSD PART NUMBERS

FORM FACTOR	INTERFACE	TEMP	CAPACITY	VIKING PN#	CONTROLLER	NAND
ParallelSSD SATA	FBGA	-40°C to+85°C	128	VRFPSS128G6I2WW5	SM619	Kioxia BiCS 5
ParallelSSD SATA	FBGA	-40°C to+85°C	256	VRFPSS256G6I2WW5	SM619	Kioxia BiCS 5
ParallelSSD SATA	FBGA	-40°C to+85°C	512	VRFPSS512G6I2WW5	SM619	Kioxia BiCS 5
ParallelSSD SATA	FBGA	-40°C to+85°C	10	VRFPSS010G6I1PW4	SM619	Kioxia BiCS 4
ParallelSSD SATA	FBGA	-40°C to+85°C	20	VRFPSS020G6I2PW5	SM619	Kioxia BiCS 5
ParallelSSD SATA	FBGA	-40°C to+85°C	40	VRFPSS040G6I2PW5	SM619	Kioxia BiCS 5
ParallelSSD SATA	FBGA	-40°C to+85°C	80	VRFPSS080G6I2PW5	SM619	Kioxia BiCS 5
ParallelSSD SATA	FBGA	-40°C to+85°C	160	VRFPSS160G6I2PW5	SM619	Kioxia BiCS 5

DDR5 PART NUMBERS

FORM FACTOR	BUFFERING	DENSITY	ORG.	SPEED	ECC	DRAM I/O	RANK	PROFILE	PART NUMBER
288-pin DIMM	Unbuffered	16GB	2Gbx64	4800MT/s	None	x8	1	LP	VR2MU2G6418KBASB
288-pin DIMM	Unbuffered	32GB	4Gbx64	4800MT/s	None	x8	2	LP	VR2MU4G6418KBASB
288-pin DIMM	Unbuffered	16GB	2Gbx72	4800MT/s	ECC	x8	1	LP	VR2MU2G7218KBASB
288-pin DIMM	Unbuffered	32GB	4Gbx72	4800MT/s	ECC	x8	2	LP	VR2MU4G7218KBASB
262-pin SODIMM	Unbuffered	16GB	2Gbx64	4800MT/s	None	x8	1	LP	VR2FU2G6418KBASB
262-pin SODIMM	Unbuffered	32GB	4Gbx64	4800MT/s	None	x8	2	LP	VR2FU4G6418KBASB
262-pin SODIMM	Unbuffered	16GB	2Gbx72	4800MT/s	ECC	x8	1	LP	VR2FU2G7218KBASB
262-pin SODIMM	Unbuffered	32GB	4Gbx72	4800MT/s	ECC	x8	2	LP	VR2FU4G7218KBASB

DDR4 PART NUMBERS

FORM FACTOR	BUFFERING	DENSITY	ORG.	SPEED	ECC	DRAM I/O	RANK	PROFILE	PART NUMBER
288-pin VLP DIMM	Registered	8GB	1Gx72	2400MT/s	ECC	×4	1	VLP	VR9VR1G7224HBJ
288-pin VLP DIMM	Registered	16GB	2Gx72	2400MT/s	ECC	x4	1	VLP	VR9VR2G7224JBJ
288-pin VLP DIMM	Registered	32GB	4Gx72	2400MT/s	ECC	x4	1	VLP	VR9VR4G7224JHJ
288-pin VLP DIMM	Registered	16GB	2Gx72	2667MT/s	ECC	x4	1	VLP	VR9VR2G7224JBK
288-pin VLP DIMM	Registered	64GB	8Gbx72	2133MT/s	ECC	x4	4	VLP	VR9VR8G7224JJH
288-pin VLP DIMM	Registered	8GB	1Gx72	2133MT/s	ECC	x8	1	VLP	VR9VR1G7228HBH
288-pin VLP DIMM	Registered	8GB	1Gx72	2133MT/s	ECC	x8	2	VLP	VR9VR1G7228HBH
288-pin VLP DIMM	Registered	16GB	2Gx72	2667MT/s	ECC	x8	2	VLP	VR9VR2G7228JBK
260 – pin VLP SODIMM	Unbuffered	8GB	1Gbx72	2133MT/s	ECC	x8	1	VLP	VR9YU1G7228JBH
260 – pin VLP SODIMM	Unbuffered	8GB	1Gbx72	2400MT/s	ECC	x8	1	VLP	VR9YU1G7228JBJ
240-pin 17.75mm ULP DIMM	Registered	16GB	2Gbx72	2133MT/s	ECC	x8	2	ULP	VR9UR2G7228JBH
288-pin Mini-DIMM	Registered	16GB	2Gx72	2400MT/s	ECC	x8	2	LP	VR9JR2G7228JBJ
288-pin Mini-DIMM	Unbuffered	16GB	2Gx72	2667MT/s	ECC	x8	2	LP	VR9JU2G7228JBK
288-pin ULP MINI-DIMM	Unbuffered	8GB	1Gbx72	2133MT/s	ECC	x8	1	ULP	VR9ZU1G7228JBH
288-pin ULP MINI-DIMM	Unbuffered	8GB	1Gbx72	2400MT/s	ECC	x8	1	ULP	VR9ZU1G7228JBJ
244/288-pin VLP Mini-DIMM	Unbuffered	8GB	1Gx72	2133MT/s	ECC	x8	1	VLP	VR9WU1G7228JBH
244/288-pin VLP Mini-DIMM	Unbuffered	8GB	1Gx72	2400MT/s	ECC	x8	1	VLP	VR9WU1G7228JBJ
244/288-pin VLP Mini-DIMM	Unbuffered	16GB	2Gx72	2133MT/s	ECC	x8	2	VLP	VR9WU2G7228JHH
260-pin SODIMM	Registered	8GB	1Gx72	2667MT/s	ECC	x8	1	LP	VR9FR1G7228JBK
260-pin SODIMM	Registered	16GB	2Gx72	2667MT/s	ECC	x8	2	LP	VR9FR2G7228JBK
260-pin SODIMM	Unbuffered	2GB	256Mx72	2400MT/s	ECC	x16	1	LP	VR9FU567226HBJ
260-pin SODIMM	Unbuffered	4GB	512Mbx64	2133MT/s	None	x8	1	LP	VR9FU126428HBH
260-pin SODIMM	Unbuffered	4GB	512Mbx72	2133MT/s	ECC	x8	1	LP	VR9FU127228HBH

DDR4 PART NUMBERS

FORM FACTOR	BUFFERING	DENSITY	ORG.	SPEED	ECC	DRAM I/O	RANK	PROFILE	PART NUMBER
260-pin SODIMM	Unbuffered	8GB	1Gbx64	2133MT/s	None	x8	1	LP	VR9FU1G6428JBH
260-pin SODIMM	Unbuffered	8GB	1Gx72	2133MT/s	ECC	x8	1	LP	VR9FU1G7228JBH
260-pin SODIMM	Unbuffered	4GB	512Mbx64	2400MT/s	None	x8	1	LP	VR9FU126428HBJ
260-pin SODIMM	Unbuffered	4GB	512Mbx72	2400MT/s	ECC	x8	1	LP	VR9FU127228HBJ
260-pin SODIMM	Unbuffered	8GB	1Gbx72	2400MT/s	ECC	x8	1	LP	VR9FU1G7228JBJ
260-pin SODIMM	Unbuffered	8GB	1Gx64	2400MT/s	None	x8	1	LP	VR9FU1G6428JBJ
260-pin SODIMM	Unbuffered	8GB	1Gbx64	2667 MT/s	None	x8	1	LP	VR9FU1G6428JBK
260-pin SODIMM	Unbuffered	4GB	512Mbx72	2667MT/s	ECC	x8	1	LP	VR9FU127228HBK
260-pin SODIMM	Unbuffered	4GB	512Mbx64	2667MT/s	None	x8	1	LP	VR9FU126428HBK
260-pin SODIMM	Unbuffered	8GB	1Gbx72	2667MT/s	ECC	x8	1	LP	VR9FU1G7228JBK
260-pin SODIMM	Unbuffered	8GB	1Gbx64	2133MT/s	None	x8	2	LP	VR9FU1G6428HBH
260-pin SODIMM	Unbuffered	8GB	1Gbx72	2133MT/s	ECC	x8	2	LP	VR9FU1G7228HBH
260-pin SODIMM	Unbuffered	16GB	2Gbx64	2133MT/s	None	x8	2	LP	VR9FU2G6428JBH
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2133MT/s	ECC	x8	2	LP	VR9FU2G7228JBH
260-pin SODIMM	Unbuffered	8GB	1Gbx64	2400MT/s	None	x8	2	LP	VR9FU1G6428HBJ
260-pin SODIMM	Unbuffered	8GB	1Gbx72	2400MT/s	ECC	x8	2	LP	VR9FU1G7228HBJ
260-pin SODIMM	Unbuffered	16GB	2Gbx64	2400MT/s	None	x8	2	LP	VR9FU2G6428JBJ
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2400MT/s	ECC	x8	2	LP	VR9FU2G7228JBJ
260-pin SODIMM	Unbuffered	16GB	2Gbx64	2667MT/s	None	x8	2	LP	VR9FU2G6428JBK
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2667MT/s	ECC	x8	2	LP	VR9FU2G7228JBK
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2933MT/s	ECC	x8	2	LP	VR9FU2G7228JBS
260-pin SODIMM	Unbuffered	32GB	4Gbx72	2933MT/s	ECC	x8	2	LP	VR9FU4G7228KBK
260-pin SODIMM	Unbuffered	8GB	1Gbx72	2400MT/s	ECC	x8	1	LP	VR9FU1G7228JBJ
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2400MT/s	ECC	x8	1	LP	VR9FU2G7228KBJ
260-pin SODIMM	Unbuffered	8GB	1Gbx72	2667MT/s	ECC	x8	1	LP	VR9FU1G7228JBK
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2667MT/s	ECC	x8	1	LP	VR9FU2G7228KBK
260-pin SODIMM	Unbuffered	8GB	1Gbx72	2933MT/s	ECC	x8	1	LP	VR9FU1G7228JBS
260-pin SODIMM	Unbuffered	8GB	1Gbx72	3200MT/s	ECC	x8	1	LP	VR9FU1G7228JBP
260-pin SODIMM	Unbuffered	16GB	2Gbx72	3200MT/s	ECC	x8	1	LP	VR9FU2G7228KBP
260-pin SODIMM	Unbuffered	8GB	1Gbx72	2133MT/S	ECC	x8	2	LP	VR9FU1G7228HBH
260-pin SODIMM	Unbuffered	8GB	1Gbx72	2400MT/s	ECC	x8	2	LP	VR9FU1G7228HBJ
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2400MT/s	ECC	x8	2	LP	VR9FU2G7228JBJ
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2400MT/s	ECC	x8	2	LP	VR9FU4G7228KBJ
260-pin SODIMM	Unbuffered	4GB	512Mbx72	2667MT/s	ECC	x8	2	LP	VR9FU127228HBK
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2667MT/s	ECC	x8	2	LP	VR9FU2G7228JBK
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2667MT/s	ECC	x8	2	LP	VR9FU4G7228KBK
260-pin SODIMM	Unbuffered	16GB	2Gbx72	2933MT/s	ECC	x8	2	LP	VR9FU2G7228JBS
260-pin SODIMM	Unbuffered	16GB	2Gbx72	3200MT/s	ECC	x8	2	LP	VR9FU2G7228JBP
260-pin SODIMM	Unbuffered	16GB	2Gbx72	3200MT/s	ECC	x8	2	LP	VR9FU4G7228KBP
288-pin DIMM	Registered	8GB	1Gbx72	2133MT/s	ECC	x4	1	LP	VR9MR1G7224HBH
288-pin DIMM	Registered	16GB	2Gbx72	2133MT/s	ECC	x4	1	LP	VR9MR2G7224JBH
288-pin DIMM	Registered	8GB	1Gbx72	2400MT/s	ECC	x4	1	LP	VR9MR1G7224HBJ
288-pin DIMM	Registered	16GB	2Gbx72	2667MT/s	ECC	x4	1	LP	VR9MR2G7224JBK
288-pin DIMM	Registered	16GB	2Gbx72	2133MT/s	ECC	x4	2	LP	VR9MR2G7224HBH
288-pin DIMM	Registered	32GB	4Gbx72	2133MT/s	ECC	x4	2	LP	VR9MR4G7224JBH
288-pin DIMM	Registered	16GB	2Gx72	2133MT/s	ECC	x4	2	LP	VR9MR2G7224HBH
288-pin DIMM	Registered	16GB	2Gbx72	2400MT/s	ECC	x4	2	LP	VR9MR2G7224HBJ
288-pin DIMM	Registered	32GB	4Gbx72	2400MT/s	ECC	x4	2	LP	VR9MR4G7224JBJ

DDR4 PART NUMBERS

FORM FACTOR	BUFFERING	DENSITY	ORG.	SPEED	ECC	DRAM I/O	RANK	PROFILE	PART NUMBER
288-pin DIMM	Registered	32GB	4Gx72	2667MT/s	ECC	x4	2	LP	VR9MR4G7224JBK
288-pin DIMM	Registered	4GB	512Mbx72	2133MT/s	ECC	x8	1	LP	VR9MR127228HBH
288-pin DIMM	Registered	8GB	1Gbx72	2133MT/s	ECC	x8	1	LP	VR9MR1G7228JBH
288-pin DIMM	Registered	4GB	512Mbx72	2400MT/s	ECC	x8	1	LP	VR9MR127228HBJ
288-pin DIMM	Registered	8GB	1Gbx72	2400MT/s	ECC	x8	1	LP	VR9MR1G7228JBJ
288-pin DIMM	Registered	8GB	1Gx72	2400MT/s	ECC	x8	1	LP	VR9MR1G7228JBJ
288-pin DIMM	Registered	8GB	1Gbx72	2666MT/s	ECC	x8	1	LP	VR9MR1G7228JBK
288-pin DIMM	Registered	8GB	1Gbx72	2133MT/s	ECC	x8	2	LP	VR9MR1G7228HBH
288-pin DIMM	Registered	16GB	2Gbx72	2133MT/s	ECC	x8	2	LP	VR9MR2G7228JBH
288-pin DIMM	Registered	8GB	1Gbx72	2400MT/s	ECC	x8	2	LP	VR9MR1G7228HBJ
288-pin DIMM	Registered	16GB	2Gbx72	2400MT/s	ECC	x8	2	LP	VR9MR2G7228JBJ
288-pin DIMM	Registered	16GB	2Gbx72	2667MT/s	ECC	x8	2	LP	VR9MR2G7228JBK
288-pin DIMM	Registered	8GB	1Gbx72	2133MT/s	ECC	x4	1	VLP	VR9VR1G7224HBH
288-pin DIMM	Registered	16GB	2Gbx72	2133MT/s	ECC	x4	1	VLP	VR9VR2G7224JBH
288-pin DIMM	Registered	8GB	1Gbx72	2400MT/s	ECC	x4	1	VLP	VR9VR1G7224HBJ
288-pin DIMM	Registered	16GB	2Gbx72	2400MT/s	ECC	x4	1	VLP	VR9VR2G7224JBJ
288-pin DIMM	Registered	32GB	4Gbx72	2133MT/s	ECC	x4	2	VLP	VR9VR4G7224JHH
288-pin DIMM	Registered	32GB	4Gbx72	2667MT/s	ECC	x4	2	VLP	VR9VR4G7224JHK
288-pin DIMM	Registered	4GB	512Mbx72	2133MT/s	ECC	x8	1	VLP	VR9VR127228HBH
288-pin DIMM	Registered	8GB	1Gbx72	2133MT/s	ECC	x8	1	VLP	VR9VR1G7228JBH
288-pin DIMM	Registered	4GB	512Mbx72	2400MT/s	ECC	x8	1	VLP	VR9VR127228HBJ
288-pin DIMM	Registered	8GB	1Gbx72	2400MT/s	ECC	x8	1	VLP	VR9VR1G7228JBJ
288-pin DIMM	Registered	16GB	2Gbx72	2133MT/s	ECC	x8	2	VLP	VR9VR2G7228JBH
288-pin DIMM	Registered	16GB	2Gbx72	2400MT/s	ECC	x8	2	VLP	VR9VR2G7228JBJ
288-pin DIMM	Unbuffered	4GB	512Mbx64	2133MT/s	None	x8	1	LP	VR9MU126428HBH
288-pin DIMM	Unbuffered	4GB	512Mbx72	2133MT/s	ECC	x8	1	LP	VR9MU127228HBH
288-pin DIMM	Unbuffered	8GB	1Gbx64	2133MT/s	None	x8	1	LP	VR9MU1G6428JBH
288-pin DIMM	Unbuffered	8GB	1Gbx72	2133MT/s	ECC	x8	1	LP	VR9MU1G7228JBH
288-pin DIMM	Unbuffered	4GB	512Mbx64	2400MT/s	None	x8	1	LP	VR9MU126428HBJ

^{*}Not a complete list of DDR4 Part Numbers

*Viking Technology offers a full portfolio of DRAM modules from DDR5 down to legacy DDR1 memory solutions with support in every form factor, capacity, and configuration in each technology interface.

For DDR3, DDR2, and DDR1 inquiries, please contact your sales manager for detailed part number and configuration or email us at sales@vikingtechnology.com.

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