

PRODUCT BRIEF | BGA Embedded SSD (eSSD)

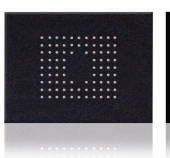
PARALLELSSD BGA EMBEDDED SSD (ESSD)

Ultra High Density Package Solid State Drive for Military & Embedded Applications

Viking Technology ParallelSSD is an embedded solid state drive (eSSD) solution designed and optimized for a wide range of embedded/industrial applications. The ParallelSSD leverages advance NAND technologies and most update to date NAND geometry (iTLC) to deliver the highest capacity drives in the densest BGA package (20mm x 16mm).

The ParallelSSD is built with embedded OEMs in mind, supporting standard PCIe SATA and legacy PATA interface with ultra reliability and security features such as Opal 2.0, Opalite 1.0, and Pyrite 1.0. The drive is optimized to enable high throughput transfer rates with optional embedded DRAM to enhance data storage efficiency and high random read/write IOPS.





BENEFITS

| Very small footprint: Saves up to 80% board space vs. Standard 2.5in. SSD | Ultra high NAND storage density per cu. in. | Supports PCIe SATA & Legacy PATA interface | |
|---|---|---|--|
| Rugged: Soldered-down BGA eSSD | Commercial & Industrial (-40°C to +85°C) temperature range | Security features: Opal 2.0, Opalite 1.0, and Pyrite 1.0 | |

PRODUCT BRIEF | BGA Embedded SSD (eSSD)

PARALLELSSD BGA EMBEDDED SSD (ESSD)

Ultra High Density Package Solid State Drive for Military & Embedded Applications

Why ParallelSSD

Easy To Use

- Plug & Play only requires format/ fdisk prior to use
- Small footprint for space-limited design

Lower Total Cost of Ownership

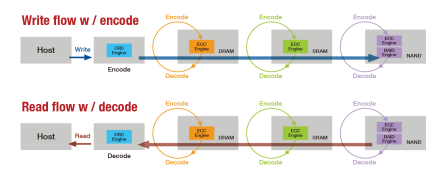
- Rugged & Reliable (no moving parts)
- Eliminate requalification cost from NAND generation change
- Cost saving with low density ParallelSSD, HDD are typically > 160GB capacity

Eliminate Down Time

- Support S.M.A.R.T. and advanced SSD Telemetry logging features
- IntelligentScan with DataRefresh for Data integrity enhancement
- Full End-to-End data path protection with recovery algorithms
- LDPC ECC engine with Group Page RAID
- Remote firmware update available via secured digital signature

End-to-End Data Path Protection

The Viking Technology ParallelSSD incorporates full data error detection with recovery engines to provide enhanced data integrity throughout the entire Host-to-NAND-to-Host data path. The ParallelSSD data recovery algorithm can effectively detect any error in the SSD data path, including hardware (i.e. ASIC) errors, firmware errors and memory errors arising in SRAM, DRAM or NAND.



| FORM FACTOR | SIZE (MM) | INTERFACE | NAND SUPPORT | CONTROLLER | CAPACITY | PERFORMANCE |
|-------------|-----------|-----------|----------------|---------------|-------------|--|
| BGA eSSD | 16x20 | SATA | iMLC/iSLC/iTLC | SMI (SM619GX) | Up to 480GB | Up to 550MB/s (Read)/450MBs (Write) |
| BGA eSSD | 16x20 | PATA | iMLC/iSLC | SMI (SM601) | Up to 64GB | Up to 130MB/s (Read)/100MBs (Write) |
| BGA eSSD | 16x20 | PCle | MLC/SLC/TLC | Toshiba | Up to 1TB | Up to 1500MB/s |



Global Locations

US Headquarters

2950 Red Hill Avenue Costa Mesa, CA 92626 Main: +1 714 913 2200 Fax: +1 714 913 2202

India Office

A 3, Phase II, MEPZ-Special Economic Zone NH 45, Tambaram, Chennai-600045 India

Singapore Office

No 2 Chai Chee Drive Singapore, 109840

For all of our global locations, visit our website under global locations. For price and availability, please email us at sales@vikingtechnology.com.