

FerriSSD®

Quick Reference



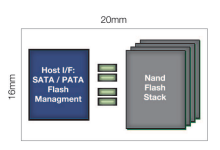
www.siliconmotion.com

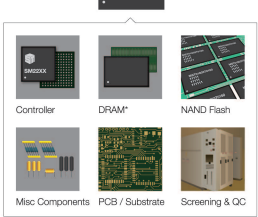
FerriSSD® BGA Solid-State Drive

The FerriSSD® is designed optimally for a wide range of embedded applications requiring faster access, small form factor and reliable SATA/PATA storage. By combining industry proven controller technology, NAND flash and passive components into a single BGA package with 1.0mm ball-pitch size, FerriSSD® simplifies design efforts, reduces time-to-market while protecting from NAND technology migration concerns. FerriSSD® also comes with advanced firmware features as well as the provision for customized firmware – enabling highly reliable and differentiable storage solutions.

The FerriSSD® family consists of the latest SM619 and SM659 series featuring SATA 6Gb/s transfer rate with embedded DRAM to enhance data storage efficiency and high random read/write IOPS of up to 75,000. Also available in the family are the SM651/SM631/SM611 SATA 3Gb/s series as well as the SM621/SM641/SM601 PATA series single-package SSDs. All FerriSSD® series support SLC, SLCmode and MLC NAND flash options.

SMI BGA-SSD Overview





FerriSSD[®]

*Available in SM619/SM659 series

Why FerriSSD®?

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 FerriSSD, HDD are typically > 160GB capacity

Eliminate down time

- Supports self-monitoring, analysis and reporting technology commands (S.M.A.R.T.)
- Field programmable firmware available



Applications

Embedded applications that are currently using HDD but require only small density can migrate to FerriSSD® for customizable density with a small form factor!







Multifunction Printer



POS & Kiosk



Testing Instrument



Ind. Handheld Device



HMI & Thin Client



Ind. / Embedded MB



In-Vehicle Infotainment



Medical Equipment

Specifications

| Data Retention JESD47G compliant | | |
|--|-------------------------------|--|
| Form Factor | 20mm x 16mm BGA | |
| Green Product | RoHs compliant / Halogen free | |
| Temperature SupportCommercial Temp (0° C $\sim +70^{\circ}$ Industrial Temp (-40° C $\sim +85^{\circ}$ | | |

Available Density

| FerriSSD® | PATA | SATA | SATA 6Gb/s |
|-----------|-------------------|-------------------|-------------|
| Series | | 3Gb/s | with DRAM |
| SLC | SM621 (1~32GB) | SM631 (1~32GB) | |
| SLCmode | SM641 | SM651 | SM659 |
| | (1~32GB)* | (1~32GB)* | (8~32GB)* |
| MLC | SM601 | SM611 | SM619 |
| | (4~64GB)** | (2~64GB)** | (16~64GB)** |

^{*64}GB in Q1'15; **128GB in Q4'14

FerriSSD® Unique Features

GENERAL FEATURES



Hardware Quick Erase



Secured Erase



Secured Password Protection



Hardware Data Flush

ADVANCED FEATURES



Full Slumber / Energy Save Mode



Full Disk AES Encryption



Diagnostic Port



SSDLifeGuard (Monitoring AP)



Advance Field FW Update



Built-in Temperature Sensor



Intelligent Clean



Intelligent Scan + DataRefresh

For more information about FerriSSD®, please go to www.siliconmotion.com or send e-mail to ferri@siliconmotion.com



FerriSSD®

For Server Applications



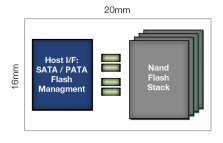
www.siliconmotion.com

FerriSSD® BGA Solid-State Drive

The FerriSSD® is designed optimally for a wide range of embedded applications requiring faster access, small form factor and reliable SATA/PATA storage. By combining industry proven controller technology, NAND flash and passive components into a single BGA package with 1.0mm ball-pitch size, FerriSSD® simplifies design efforts, reduces time-to-market while protecting from NAND technology migration concerns. FerriSSD® also comes with advanced firmware features as well as the provision for customized firmware – enabling highly reliable and differentiable storage solutions.

The FerriSSD® family consists of the latest SM619 and SM659 series featuring SATA 6Gb/s transfer rate with embedded DRAM to enhance data storage efficiency and high random read/write IOPS of up to 75,000. Also available in the family are the SM651/SM631/SM611 SATA 3Gb/s series as well as the SM621/SM641/SM601 PATA series single-package SSDs. All FerriSSD® series support SLC, SLCmode and MLC NAND flash options.

SMI BGA-SSD Overview



Available Density

| FerriSSD® | PATA | SATA | SATA 6Gb/s |
|-----------|-------------------|-------------------|-------------|
| Series | | 3Gb/s | with DRAM |
| SLC | SM621 (1~32GB) | SM631 (1~32GB) | |
| SLCmode | SM641 | SM651 | SM659 |
| | (1~32GB)* | (1~32GB)* | (8~32GB)* |
| MLC | SM601 | SM611 | SM619 |
| | (4~64GB)** | (2~64GB)** | (16~64GB)** |

*64GB in Q1'15; **128GB in Q4'14

Server Applications

- Blade Server
- Router / Switch
- Application Server
- Telecom Base Station
- Network Firewall Server
- VolP Server
- Business Telecom System

Specifications

| Data Retention | JESD47G compliant |
|------------------------|--|
| Form Factor | 20mm x 16mm BGA |
| Green Product | RoHs compliant / Halogen free |
| Temperature Support | Commercial Temp (0° C \sim +70 $^{\circ}$ C) Industrial Temp (-40 $^{\circ}$ C \sim +85 $^{\circ}$ C) |





Serving as HDD on a space imited server board

20x16mm compact size makes a perfect fit for single board computer / embedded motherboard, and server board applications. With Intelligent Scan & DataRefresh algorithm, FerriSSD® is designed to meet the toughest embedded storage requirement.

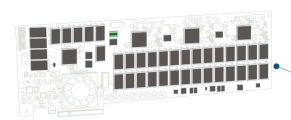
2

Replacing boot drive & serve as Data Caching

As a cost saving option, FerriSSD® serve as HDD replacement for OS/Application/log file and DRAM temp data cache.



3



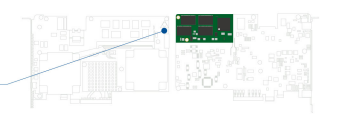
Replacing RAID SSD: multiple SSD controller + NAND

FerriSSD®'s compact size with extreme high IOPS enables a perfect RAID SSD/HDD replacement in Compact PCI / Slot CPU boards.

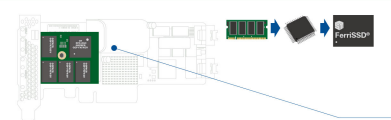
4

Replacing SSD controller + NAND for simple manufacturing

Coming in a single-BGA package, FerriSSD® is already initialized, 100% tested, screened out early failure to ensure extreme low dPPM defect during full usage life.



5



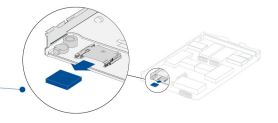
Serving as Server DRAM backup during sudden power lost

In the mission critical application, data lost is not acceptable even during sudden power lost. FerriSSD® extreme fast performance in a compact size is the best non volatile solution for DRAM data backup.

6

Replacing CF card on servers for cost down (reducing component) & performance improvement

FerriSSD® in PATA interface serve as direct replacement for CF at higher performance.



For more information about FerriSSD®, please go to www.siliconmotion.com or send e-mail to ferri@siliconmotion.com



Silicon Motion, Inc.

8F-1, No. 36, Taiyuan St., Jhubei City, Hsinchu County 30265, Taiwan Tel: +886-3-5526888



FerriSSD®

For Embedded
Computing Applications



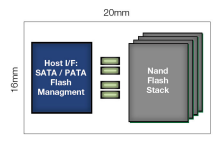
www.siliconmotion.com

FerriSSD® BGA Solid-State Drive

The FerriSSD® is designed optimally for a wide range of embedded applications requiring faster access, small form factor and reliable SATA/PATA storage. By combining industry proven controller technology, NAND flash and passive components into a single BGA package with 1.0mm ball-pitch size, FerriSSD® simplifies design efforts, reduces time-to-market while protecting from NAND technology migration concerns. FerriSSD® also comes with advanced firmware features as well as the provision for customized firmware – enabling highly reliable and differentiable storage solutions.

The FerriSSD® family consists of the latest SM619 and SM659 series featuring SATA 6Gb/s transfer rate with embedded DRAM to enhance data storage efficiency and high random read/write IOPS of up to 75,000. Also available in the family are the SM651/SM631/SM611 SATA 3Gb/s series as well as the SM621/SM641/SM601 PATA series single-package SSDs. All FerriSSD® series support SLC, SLCmode and MLC NAND flash options.

SMI BGA-SSD Overview



Available Density

| FerriSSD® | PATA | SATA | SATA 6Gb/s |
|-----------|-------------------|-------------------|-------------|
| Series | | 3Gb/s | with DRAM |
| SLC | SM621 (1~32GB) | SM631 (1~32GB) | |
| SLCmode | SM641 | SM651 | SM659 |
| | (1~32GB)* | (1~32GB)* | (8~32GB)* |
| MLC | SM601 | SM611 | SM619 |
| | (4~64GB)** | (2~64GB)** | (16~64GB)** |

*64GB in Q1'15; **128GB in Q4'14

Embedded Computing Applications

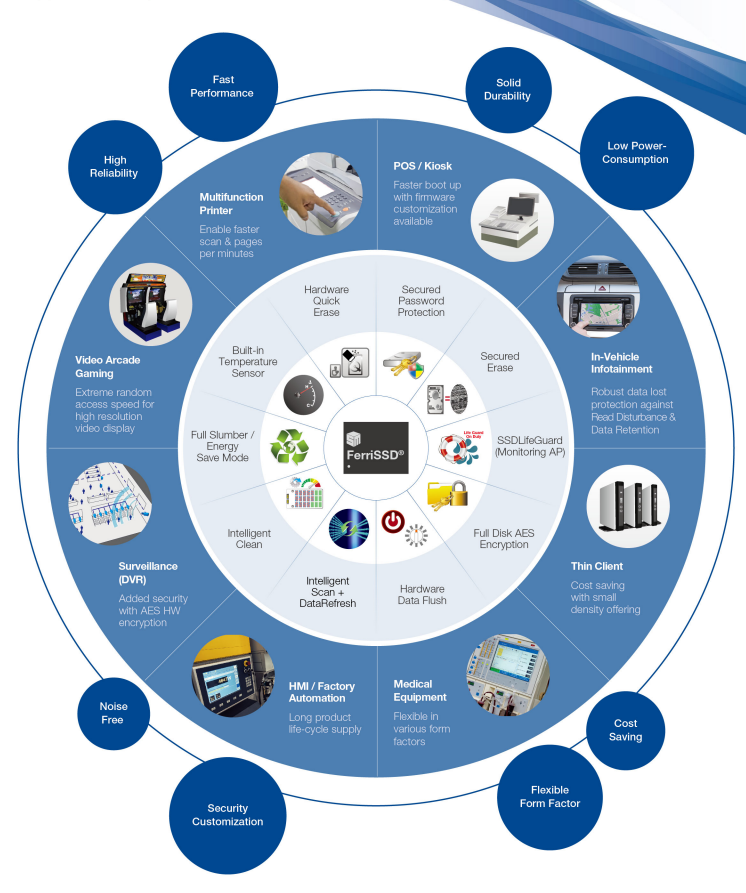
- POS / Kiosk
- Video Arcade Gaming
- Multifunction Printer
- In-Vehicle Infotainment
- Surveillance (DVR)
- Thin Client
- HMI / Factory Automation
- Medical Equipment

Specifications

| Data Retention | JESD47G compliant | |
|------------------------|--|--|
| Form Factor | 20mm x 16mm BGA | |
| Green Product | t RoHs compliant / Halogen free | |
| Temperature Support | Commercial Temp (0°C ~ +70°C) Industrial Temp (-40°C ~ +85°C) | |



Application Examples:



For more information about FerriSSD®, please go to www.siliconmotion.com or send e-mail to ferri@siliconmotion.com



8F-1, No. 36, Taiyuan St., Jhubei City, Hsinchu County 30265, Taiwan Tel: +886-3-5526888

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Solid State Drives - SSD category:

Click to view products by Silicon Motion manufacturer:

Other Similar products are found below:

MTFDDAK256MAZ-1AE12ABYY SSDSC2CT120A3K5 MTFDDAC512MAM-1K1 SSDPEKKF010T7X1 ATCA7360-MMOD-SATA2

SQF-S25S2-8G-S9C SQF-SLMM4-128G-S9C 96FD25-S128-TR7 SQF-SMSS4-32G-S8E 96FD25-S512-TR7 SQF-SLMM4-16G-S9E SQF-SDMS4-16G-J6C SQF-S25S4-16G-S9C 96FD80-N128-LIS ASD25-MLC064G-CT-160-1 SQF-SMSU4-32G-S9E SQF-SMSU4-256G-SBE SQF-SMSM4-32G-S9E SQF-SMSM4-16G-S9C SQF-SMSM2-8G-S9E SQF-SHMS2-16G-S9C 96ND1T-ST-SG7E SQF-SMSM4-128G-SBE SQF-S25U4-128G-SBC 96FD-M032-TR71 SQF-SHMM1-32G-SBC SSDSC2BX800G401940785 SSDSCKJB150G701 SDUFD33-016G SD7SN6S-128G-1122 AF512UDI-FLU003 SDLF1DM-800G-1HA1 SM619GED-CDZ SPA31L SD9SN8W-128G-1122 SD9SN8W-128G SDINBDG4-32G-XII SSDSC2KR120H6XN SDSDQAD-128G SM668GXB-ACS 01118 SDSDAA-016G SDLF1CRM-016T-1HA1 0T00327 MTFDDAA240MBB-2AE1ZABYY SSDSC2BX200G401940779 SQF-S25V4-240G-SCC SQF-SDMM2-256G-S9E SQF-SHMM2-64G-SBE APSDM001G12AN-PT 96FD25-ST256G-M13 SQF-SM8V4-240G-SCC