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Datasheet for:

M.2 (2242) SATA SSD

PSFEM6xxxxBxxx

Embedded/Industrial Applications

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Revision History

Date	Revision	Description	Checked by
12/8/17	А	Initial release based PSFEM1xxxxBxxx_A. Change PN's and pinout, photo ,dimensions on mechanical outline and voltage	
2/12/18	A1	Change PN's to client	

Ordering Information for the M.2 (2242) SATA SSD

Part Number	SATA Interface	Application	Useable Capacity (GB) ¹	LBA ²	NAND Type	Temperature Range	NAND Device
VRFEM6060GBC5WT3	6Gb/s	Client	60	117,231,408	MLC	(0 to +70'c)	Toshiba TLC
VRFEM6060GBI5WT3	6Gb/s	Client	60	117,231,408	MLC	(-40 to +85'c)	Toshiba TLC
VRFEM6120GBC5WT3	6Gb/s	Client	120	234,441,648	MLC	(0 to +70'c)	Toshiba TLC
VRFEM6120GBI5WT3	6Gb/s	Client	120	234,441,648	MLC	(-40 to +85'c)	Toshiba TLC
VRFEM6240GBCHWT3	6Gb/s	Client	240	468,862,128	MLC	(0 to +70'c)	Toshiba TLC
VRFEM6240GBIHWT3	6Gb/s	Client	240	468,862,128	MLC	(-40 to +85'c)	Toshiba TLC
VRFEM6480GBCFWT3	6Gb/s	Client	480	937,703,088	MLC	(0 to +70'c)	Toshiba TLC
VRFEM6480GBIFWT3	6Gb/s	Client	480	937,703,088	MLC	(-40 to +85'c)	Toshiba TLC

- 1. User capacity is reported as a decimal count of bytes. The capacity is determined using the industry standard method as defined by the International Drive Equipment Manufacturers Association (IDEMA).
- 2. Logical Block Address (LBA) Configuration: The drive is set to report the number of logical block addresses (LBA) that will ensure sufficient storage space for the specified density. Standard LBA settings, based on the IDEMA standard (LBA1-03).
- 3. Contact Viking for availability dates
- 4. The lowercase letters x,y and z are wildcard characters that indicate product or customer specific information. Refer to the Viking part number coversheet or PN decoder for details.

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1 Introduction

The Viking M.2 (2242) SATA SSD combines performance and reliability with low power operation to make the ideal mobile drive. The high read and write performance will satisfy the most demanding power user. While the low power mode extends battery life for the road warrior.

Providing an industry-leading bandwidth, the Viking M.2 (2242) SATA SSD can approach the limits of the SATA 6Gb/s interface on large transfers. I/O performance reaches enterprise class standards.

A robust LDPC algorithm and StaticDataRefresh technology protect the data. Efficient bad block management and reduced write amplification further bolster endurance. Drive health is monitored using an SSD-specific set of S.M.A.R.T. attributes. The combination of these techniques provides data protection unrivaled in the storage industry.

1.1 FEATURES

Reduced Power Requirements

- No moving parts
- Super-low operating and standby power needs
- Power requirements notably reduced over a typical HD

Fast Performance

- Virtually zero spin up or seek times
- Zero rotational latency
- High sustained data transfer rate

Reliable

- No volatile memory elements
- Improved resistance to shock & vibration
- Predictable and manageable failure modes reduce IT costs

Improved Operation

- Noise and vibration free
- Virtually no heat emissions

2 M.2 (2242) SATA SSD Technical Specifications

Attributes

- Silicon Motion SM2258 controller
- DDR3 external cache
- SLC caching accelerates burst performance
- Direct-to-MLC mode enhances sustained write performance
- Global wear leveling evens program/erase counts to extend drive lifespan
- StaticDataRefresh technology ensures data integrity
- Intelligent garbage collection routines for advanced free space management
- TRIM command support (OS dependent)
- S.M.A.R.T. support
- LDPC hard and soft decode ECC
- DEVSLP support
- Internal flash RAID-like parity scheme for an additional layer of error correction
- Field-upgradeable firmware
- SATA 3.1 Compliant SATA 6Gb/s backwards compatible to SATA 3Gb/s and 1.5Gb/s
- ATA/ATAPI-8-ACS3 command set compliant
- Industry-standard 512 byte sector support
- Native Command Queuing (NCQ) support with 32 command queue depth
- RoHS-compliant package
- 3D NAND
- AES 256-bit Encryption
- OPAL 2.0 Support

Performance

Sequential Read: Up to 550MB/s
Sequential Write: Up to 520MB/s

Random Read: Up to 100K IOPS (4K block size)
 Random Write: Up to 90K IOPS (4K block size)

Endurance

• TBW: Up to 544

• DWPD: 1

Security

- User selectable ATA password support
- Secure Erase support

Reliability

- MTBF: 1.5 million device hours (per Telcordia SR-332 reliability prediction procedure)
- Low Density Parity Check (LDPC) ECC
- Static and dynamic wear leveling
- Uncorrectable Bit Error Rate: ≤1 sector per 10¹⁶ bits read

Electrical/Mechanical

- +3.0VDC (±5%) power supply
- Power Consumption: up to 1.55W (Active), 0.82W (Idle)

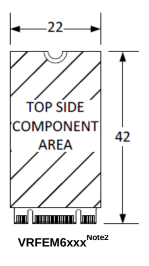
Environmental

Operating (Commercial Temperature): 0-70°C
 Operating (Industrial Temperature): -40-85°C
 Non-Operating temperature: -40-85°C
 Operating humidity: 5-95% relative

• Shock: 1500G/0.5ms • Vibration: 2-500Hz, 3.1G

3 Mechanical Dimensions

Figure 3-1: Dimensions



- 1. All dimensions are in millimeter. General tolerance is \pm 0.15. PCB thickness 0.8 \pm 0.08
- 2. Refer to Ordering Information table for the complete Viking part number that describes the "xxx".

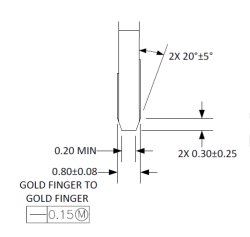
VRFEM6xxx^{Note2} TYPE 2242-D2-B MECHANICAL 1.35 MAX-**GROUND PAD** MECHANICAL 1.35 MAX GROUND PAD TÓP SÍDE воттом TOP воттом COMPONENT SIDE SIDE SIDE AREA COMPONENT 42±0.15 AREA 5.20 MIN 4 MIN BOTTOM VIEW TOP VIEW FOR CARD EDGE DETAIL SEE SECTION 2.3.5 22±0.15 1.35 MAX TYPE 2242-D2-B-M 1.35 MAX MECHANICAL **←**(11)→ GROUND PAD MECHANICAL GROUND PAD TOP SIDE BOTTOM SIDE воттом TOP SIDE SIDE COMPONENT COMPONENT 42±0.15 AREA 5.20 MIN 4 MIN BOTTOM VIEW TOP VIEW FOR CARD EDGE DETAIL SEE SECTION 2.3.5

Figure 3-2: Dimension Details for M.2 42mm length

- 1. All dimensions are in millimeter. General tolerance is \pm 0.15. PCB thickness 0.8 \pm 0.08
- 2. Refer to Ordering Information table for the complete Viking part number that describes the "xxx".

3.1 Card Edge Detail

Figure 3-3: Dimension Details for M.2 card edge



Card Edge Bevel

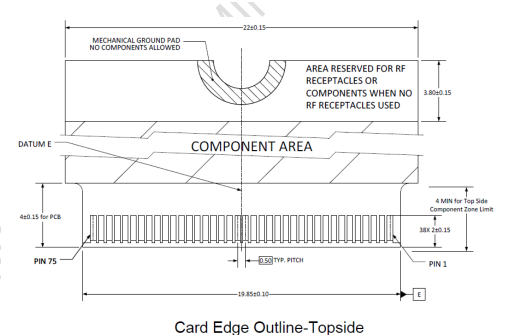
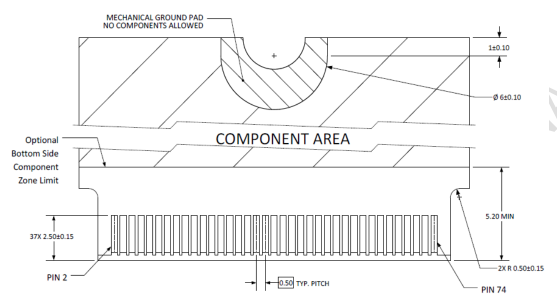
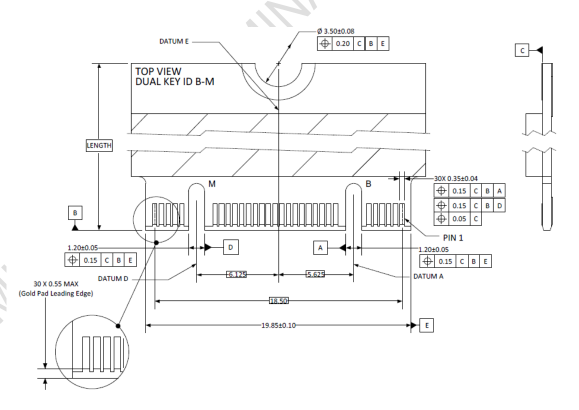


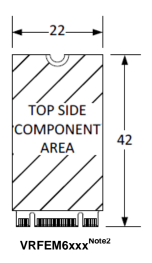
Figure 3-4: Dimension Details for M.2 connector and notch



Card Edge Outline-Backside



Key notch detail



- 3. All dimensions are in millimeter. General tolerance is \pm 0.15. PCB thickness 0.8 \pm 0.08
- 4. Refer to Ordering Information table for the complete Viking part number that describes the "xxx".

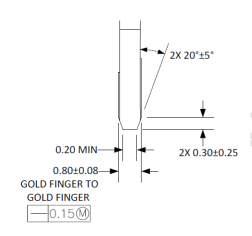
VRFEM6xxx^{Note2} TYPE 2242-D2-B MECHANICAL 1.35 MAX-**GROUND PAD** MECHANICAL 1.35 MAX GROUND PAD TÓP SÍDE воттом TOP воттом COMPONENT SIDE SIDE SIDE AREA COMPONENT 42±0.15 AREA 5.20 MIN 4 MIN BOTTOM VIEW TOP VIEW FOR CARD EDGE DETAIL SEE SECTION 2.3.5 22±0.15 1.35 MAX TYPE 2242-D2-B-M 1.35 MAX MECHANICAL **←**(11)→ GROUND PAD MECHANICAL GROUND PAD TOP SIDE BOTTOM SIDE воттом TOP SIDE SIDE COMPONENT COMPONENT 42±0.15 AREA 5.20 MIN 4 MIN BOTTOM VIEW TOP VIEW FOR CARD EDGE DETAIL SEE SECTION 2.3.5

Figure 3-5: Dimension Details for M.2 42mm length

- 3. All dimensions are in millimeter. General tolerance is ± 0.15 . PCB thickness 0.8 ± 0.08
- 4. Refer to Ordering Information table for the complete Viking part number that describes the "xxx".

3.2 Card Edge Detail

Figure 3-6: Dimension Details for M.2 card edge



Card Edge Bevel

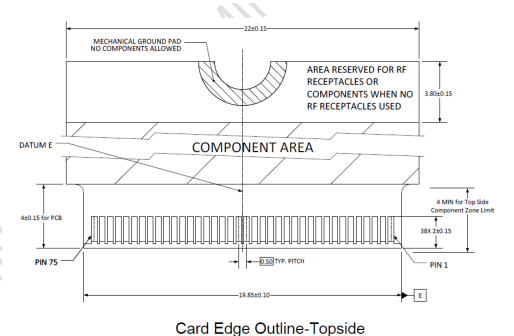
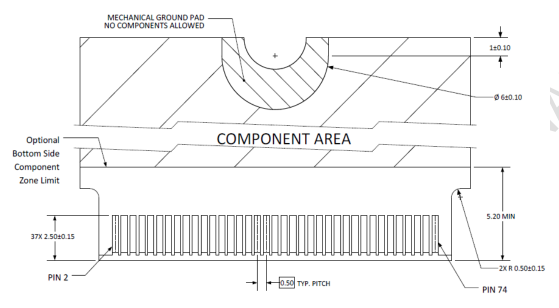
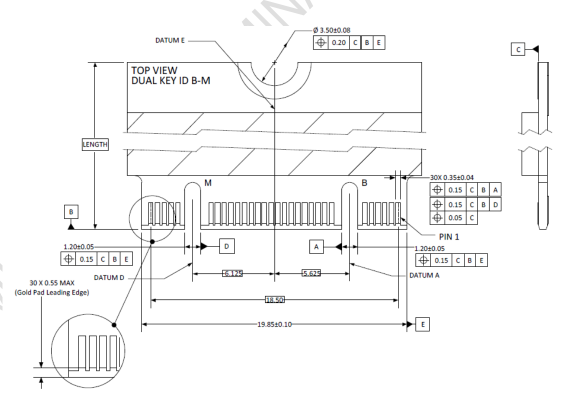


Figure 3-7: Dimension Details for M.2 connector and notch



Card Edge Outline-Backside



Key notch detail

4 Architecture

The Viking M.2 (2242) SATA SSD employs a single chip controller with a SATA Revision 3.1 interface on the host side and up to 16 NAND flash packages internally.

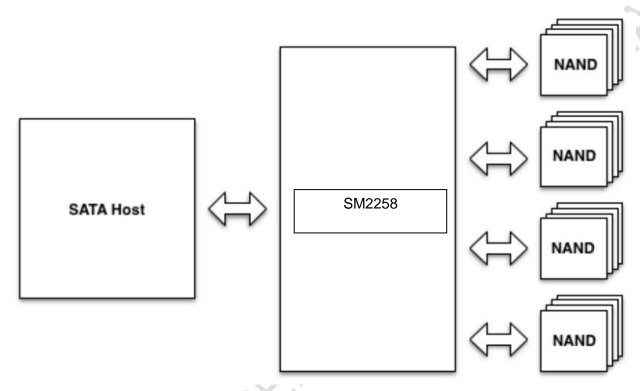


Figure 4-1: Block Diagram

5 Performance

Table 5-1: M.2 (2242) SATA SSD Performance

Capacity (GB)		30	60	120	240	480
Max Sequential Read (up to)	(MB/s)	500	500	500	550	550
Max Sequential Write (up to)	(MB/s)	420	420	420	520	520
Max 4K Random Read (up to)	(IOPS)	50K	50K	50K	100K	100K
Max 4K Random Write (up to)	(IOPS)	44K	44K	44K	90K	90K

Notes:

1.estimated for 30Gto 120G

6 Endurance

Table 6-1: TBW

Capacity (GB)	TBW (TB)	DWPD (3yr)
30	48	1
60	90	1
120	181	1
240	262	1
480	544	1

Note:

1.estimated

7 Electrical Characteristics

Table 7-1: Power Consumption

Capacity (GB)	ldle	100% Read	100% Write	Unit
30	<0.820	<.95	<1.05	А
60	<0.820	<.95	<1.05	Α
120	<0.820	<.95	<1.05	Α
240	<0.820	<1.05	<1.55	А
480	<0.820	<1.05	<1.55	Α

¹ Idle power consumption measured with LPM enabled on host

² Active power consumption measured with IOMeter 1.1x64-4KiB Aligned Random

³ estimated for 30Gto 120G

8 Data Security

8.1 Encryption

The SSD drive is a self-encrypting drive (SED), with a bulk data encryption feature that provides automatic hardware-based data security and enhanced secure erase capability.

A self-encrypting drives, scrambles data using a data encryption key as it is written to the drive and then descrambles it with the key as it is retrieved. This gives the user the highest level of data protection available and provides a fast erase simply by deleting the encryption key, eliminating the need for time consuming data-overwrite. Data on the drive is instantly rendered unreadable.

The SSD supports AES-256 encryption and ATA Secure Erase features to protect sensitive data.

The SSD drives support the following security features:

- AES 256 on the fly support.
- RSA 512/1024/2048
- SHA 160/256/512
- TCG OPAL SSC

9 Interface

Viking M.2 (2242) SATA SSD uses the industry standard connector.

10Pin and Signal Descriptions

10.1 Signal and Power Description Tables

Table 10-1: M.2 SATA Connector Pin Signal Definitions

Pin	Description	Description	Pin
74	3.3V	CONFIG_2 = GND	75
72	3.3V	GND	73
70	3.3V	GND	71
68	SUSCLK(32kHz) (I)(0/3.3V)	CONFIG_1 = GND	69

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Pin	Description	Description	Pin
66	Module Key	N/C	67
64	Module Key	Module Key	65
62	Module Key	Module Key	63
60	Module Key	Module Key	61
58	N/C	Module Key	59
56	Reserved for MFG_DATA	GND	57
54	N/C	N/C	55
52	N/C	N/C	53
50	N/C	GND	51
48	N/C	SATA-A+	49
46	N/C	SATA-A-	47
44	N/C	GND	45
42	N/C	SATA-B-	43
40	N/C	SATA-B+	41
38	DEVSLP (I)(0/3.3V)	GND	39
36	N/C	N/C	37
34	N/C	N/C	35
32	N/C	GND	33
30	N/C	N/C	31
28	N/C	N/C	29
26	N/C	GND	27
24	N/C	N/C	25
22	N/C	N/C	23
20	N/C	CONFIG_0 = GND	21
18	Module Key	Module Key	19

Pin	Description	Description	Pin
16	Module Key	Module Key	17
14	Module Key	Module Key	15
12	Module Key	Module Key	13
10	DAS/DSS# (I/O)	N/C	11
8	N/C	N/C	9
6	N/C	N/C	7
4	3.3V	N/C	5
2	3.3V	GND	3
		CONFIG_3 = GND	1

- 1. No connect on the host side.
- 2. Socket-2 SATA-based SSD Module pinout per PCI Express M.2 Specification, Revision 1.0 (p134)

11 Commands

Table 11-1: Supported ATA Commands

Command Name	Code	Subcode / Page
General Feature Set		
NOP	00h	
Data Set Management	06h	
Trim		01h
Recalibrate	1Xh	
Read Sectors	20h	
Read Sectors (w/o retry)	21h	
Read Sectors Ext	24h	
Read DMA Ext	25h	
Read Native Max Address Ext	27h	
Read Multiple Ext	29h	
Read Log Ext	2Fh	
Log Directory		00h
Extended Comprehensive SMART		
Error Log		03h
Device Statistics Logs		04h
List of supported log pages		00h
General Statistics		01h
General Errors Statistics		04h
Transport Statistics		06h
SSD Statistics		07h
Extended SMART Self-test Log		07h
NCQ Error Log		10h
SATA Phy Event Counters Log		11h
Identify Device Data Log		30h
List of Supported Pages		00h
Copy of IDENTIFY DEVICE Data		01h
Capacity		02h
Supported Capabilities		03h
Current Settings		04h
ATA Strings		05h
Security		06h
Serial ATA		08h
Write Sectors	30h	
Write Sectors Ext	34h	
Write DMA Ext	35h	

	1	1
Set Max Address Ext	37h	
Write Multiple Ext	39h	
Write DMA FUA Ext	3Dh	
Write Log Ext	3Fh	
Selective Self-Test log(SMART)		09h
Host Specific(SMART)		80h-9Fh
SCT Command/Status(SCT)		E0h
SCT Data Transfer(SCT)		E1h
Read Verify Sectors	40h	
Read Verify Sectors (w/o retry)	41h	
Read Verify Sectors Ext	42h	
Write Uncorrectable Ext	45h	
Pseudo-UECC with logging		55h
Read FPDMA Queued	60h	-
Write FPDMA Queued	61h	4
Seek	7xh	
Execute Device Diagnostic	90h	
Initialize Drive Parameters	91h	
Download Microcode	92h	
Download with offsets and save	3211	
microcode for immediate and future		
use.		03h
Download (without offsets) and save		071
microcode Download with offsets and save		07h
microcode for future use / Activate		
downloaded microcode		0Eh/0Fh
SMART	B0h	
Read Data	-	D0h
Read Thresholds		D1h
Enable/Disable Attr Autosave		D2h
Save Attribute Values		D3h
Exec Off-line Immediate		D4h
Execute Off-Line routine		
Execute Short Self-test routine (Off-		
Line)		
Execute Extended Self-test routine		
(Off-Line)		
Abort Off-Line Self-test routine		
Execute Short Self-test routine		
(Captive) Execute Extended Self-test routine		
(Captive)		
\ /		
Read Log Sector		

Enable Operations Disable Operations Return Status Sanitize Device Sanitize Status Ext Crypto Scramble Ext Block Erase Ext Overwrite Ext Sanitize Freeze Lock Ext Read Multiple C4h Write Multiple C5h Set Multiple Mode Read DMA C8h Read DMA C9h Write DMA Write DMA Write DMA Write Multiple FUA Ext Standby Immediate Idle Immediate E1h Standby E2h Idle E3h Read Buffer Check Power Mode E5h Sleep E6h Flush Cache Write DAS Set Features EFh Security Device ECh Set Features EFh Security Erase Prepare Fadh Read Native Max Address Fet Max Address Fet Max Set Password Set Max Set Password Set Max Set Password Set Max Set Password Onh Odh Odh Odh Odh Odh Odh Odh Odh Odh O	lws co	1	l I
Disable Operations Return Status Sanitize Device Sanitize Status Ext Ooh Crypto Scramble Ext Block Erase Ext Overwrite Ext Sanitize Freeze Lock Ext Read Multiple Write Multiple Write DMA Write DMA Write DMA Write Multiple FUA Ext Standby Immediate Idle Immediate Standby Bead Buffer Check Power Mode Seb Flush Cache Features Set Features Security Disable Password Feh Set Muse Max Address Feh Set Max Set Password Ooh Overwrite But Coh	Write Log Sector		
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	Set Max Unlock		03h

12 SMART Attributes

Table 12-1: Supported S.M.A.R.T Attributes

ID	Item	Threshold
01	Read Error Rate	0
05	Physical Bad Block Count when run-time	0
09	Power-On Hours	0
0C	Power-On Count	0
A0	Uncorrectable UNC Sector Count When Read/Write	0
A1	Number of Pure Spare Block	0
А3	Number of Initial Invalid Block	0
A4	Total Erase Count TLC	0
A5	Maximum Erase Count TLC	0
A6	Minimum Erase Count TLC	0
A7	Average Erase Count TLC	0
94	Total Erase Count SLC	0
95	Maximum Erase Count SLC	0
96	Minimum Erase Count SLC	0
97	Average Erase Count SLC	0
A9	Remain Life Percentage	0
B1	Total wearlevel count	50
B5	Total program fail count	0
B6	Total Erase fail count	0
C0	Sudden Power-off Count	0
C2	Temperature	0
C4	Uncorrectable Error Count	16
C7	UltraDMA CRC Error Count	50
E8	Remain free Space(%)	0
F1	Host Total LBAs Written (each write unit = 32MB)	0
F2	Host Total LBAs Read (each read unit = 32MB)	0
F5	Flash Total Units Written TLC (each write unit = 32MB)	0

13 Compliance

Viking Technology SSDs comply with the following:

- RoHS "green"
- CE (Europe): EN55022, 2006 Class B and EN55024, 1998 + A1: 2001 + A2:2003
- FCC: CFR Title 47, Part 15, ICES-003, all Class B
- BSMI (Taiwan): approval to CNS 13438 (testing in progress)
- C-TICK (Australia, New Zealand): approval to AS/NZS CISPR22 (testing in progress)
- TUV (Germany): approval to IEC60950/EN60950 (testing in progress)
- VCCI (testing in progress).