

2.5" SATA III SLC SSD

HERMES-F Series

Product Specification

INDUSTRIAL

APRO RUGGED METAL 2.5" SATA III SLC SSD

Version 01V0

Document No. 100-xR2SF-JFTS

March 2014

APRO CO., LTD.

Phone: +88628226-1539 Fax: +88628226-1389 This document is for information use only and is **subject to change without prior notice**. APRO Co., Ltd. assumes no responsibility for any errors that may appear in this document, nor for incidental or consequential damages resulting from the furnishing, performance or use of this material. No part of this document may be reproduced, transmitted, transcribed, stored in a retrievable manner or translated into any language or computer language, in any form or by any means, electronic, mechanical, magnetic, optical, chemical, manual or otherwise, without the prior written consent of an officer of APRO Co., Ltd.

All parts of the APRO documentation are protected by copyright law and all rights are reserved.

APRO and the APRO logo are registered trademarks of APRO Co., Ltd.

Product names mentioned herein are for identification purposes only and may be trademarks and/or registered trademarks of their respective companies.

© 2014 APRO Corporation. All rights reserved.

Revision History

Revision	Description	Date
1.0	Initial release	2014/3/10

CONTENTS

1. IN	NTRODUCTION	2 -
1.1.	Scope	3 -
1.2.	System Features	3 -
1.3.	FLASH MANAGEMENT TECHNOLOGY - STATIC WEAR LEVELING	3 -
2. P	RODUCT SPECIFICATIONS	4 -
2.1.	System Environmental Specifications	4-
2.2.	System Power Requirements	4-
2.3.	SYSTEM PERFORMANCE	4-
2.4.	SYSTEM RELIABILITY	5 -
2.5.	PHYSICAL SPECIFICATIONS	5 -
2.5.1	1. CONFORMAL COATING	7 -
3. IN	NTERFACE DESCRIPTION	7 -
3.1.	APRO RUGGED METAL 2.5" SATA III SLC SSD INTERFACE	7 -
3.2.	PIN ASSIGNMENTS	8-
APPEN	NDIX A: ORDERING INFORMATION	9 -
1.	PART NUMBER LIST	9-
2.	PART NUMBER DECODER:	9-
APPEN	NDIX B: LIMITED WARRANTY	10

1. Introduction

APRO Rugged Metal 2.5" SATA III SLC SSD – HERMES-F Series provides high capacity flash memory Solid State Drive (SSD) that electrically complies with Serial ATA 3.0 (SATA) standard. APRO Rugged Metal 2.5" SATA III SLC SSD – HERMES-F Series support SATA Gen-III (6.0 GB/s) with high performance. The main used flash memories are SLC-NAND type flash memory chips. The available disk capacities are 8GB, 16GB, 32GB, 64GB, 128GB and 256GB.

The operating temperature grade is optional for Standard grade 0° C ~ 70° C and wide temp grade supports - 40° C ~ + 85° C. The data transfer performance by sequential read is up to 536.8 MB/sec, and sequential write is up to 466.2 MB/sec.

APRO Rugged Metal 2.5" SATA III SLC SSD products provide a high level interface to the host computer. This interface allows a host computer to issue commands to the Rugged Metal 2.5" SATA III SLC SSD to read or write blocks of memory. Each sector is protected by a powerful 40 bits per 1024 bytes error correction (ECC). APRO Rugged Metal 2.5" SATA III SLC SSD HERMES-F Series intelligent controller manages interface protocols, data storage and retrieval as well as ECC, defect handling and diagnostics, power management and clock control.

Figure 1 shows a block diagram of the used high tech Rugged Metal 2.5" SATA III SLC SSD controller.

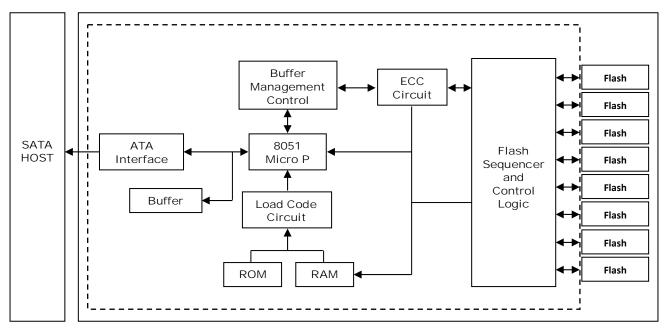


Figure 1: APRO Rugged Metal 2.5" SATA III SLC SSD HERMES-F Series controller block diagram

1.1. Scope

This document describes features, specifications and installation guide of APRO's Rugged Metal 2.5" SATA III SLC SSDs – HERMES-F Series. In the appendix, there provides order information, warranty policy, RMA/DOA procedure for the most convenient reference.

1.2. System Features

- SLC-NAND type flash technology
- Standard 2.5" SATA Flash Disk form-factor (9.5mm height)
- SATA 7-pin (data) + 15-pin (power connector) SATA Interface
- Extremely Rugged Metal casing to endure harsh environments
- SATA 1.0a, SATA 2.6 and SATA 3.0 specification compliance
- SMART (Self-Monitoring, Analysis and Reporting Technology) function supported.
- Non-volatile memory and no moving parts
- SLC Flash SSD standard grade capacity from 8GB up to 256GB
- Sequential read performance up to 536.8 MB/sec
- Sequential write performance up to 466.2 MB/sec
- Automatic 40 bits per 1024 bytes error correction (ECC) and retry capabilities
- +5 V ±5% operation
- Shock: 0.5ms, 1500 G, 3 axes
- Vibration: 7 Hz to 2K Hz, 20G, 3 axes
- Very high performance, very low power consumption
- Low weight, Noiseless
- Standard grade supports operating temperature 0°C to +70°C, and Industrial Grade, -40°C to +85°C

1.3. Flash Management Technology - Static Wear Leveling

In order to gain the best management for flash memory, APRO 2.5" SATA III SLC SSD HERMES-F Series supports Static Wear-leveling technology to manage the Flash system. The life of flash memory is limited; the management is to increase the life of the flash product.

A static wear-leveling algorithm evenly distributes data over an entire Flash cell array and searches for the least used physical blocks. The identified low cycled sectors are used to write the data to those locations. If blocks are empty, the write occurs normally. If blocks contain static data, it moves that data to a more heavily used location before it moves the newly written data. The static wear leveling maximizes effective endurance Flash array compared to no wear leveling or dynamic wear leveling.

2. Product Specifications

For all the following specifications, values are defined at ambient temperature and nominal supply voltage unless otherwise stated.

2.1. System Environmental Specifications

Table 1: Environmental Specification

APRO Rugged Metal 2.5" SATA III SLC SSD		Standard Grade	Industrial Grade	
HERMES-F Series		SR2SFxxxG-JFCTC	WR2SFxxxG-JFITI	
Tammanatura	Operating:	0°C ~ +70°C	-40°C ~ +85°C	
Temperature	Non-operating:	-20°C ~ +80°C	-50°C ~ +95°C	
Humidity	Operating & Non-operating:	10% ~ 95% non-condensing		
Vibration	Operating & Non-operating:	7 Hz to 2K Hz, 20G, 3 axes		
Shock	Operating & Non-operating:	0.5ms, 1500 G, 3 axes		

2.2. System Power Requirements

Table 2: Power Requirement

APRO Rugged Metal 2.5" SAT	TA III SLC SSD	Standard Grade	
HERMES-F Serie	es	SR2SFxxxG-JFCTC	
DC Input Voltage (VCC) 100mV max	c. ripple(p-p)	5V±5%	
EV O	Reading Mode :	482 (max.)	
+5V Current (Maximum average value)	Writing Mode :	546 (max.)	
	Idle Mode :	145 (max.)	

2.3. System Performance

Table 3: System Performances

Data Transfer Mode supporting		Serial ATA Gen-III (6.0Gb/s = 768MB/s)					
Average Access Time 0.2 ms (estimated)							
Manimum	Capacity	8GB	16GB	32GB	64GB	128GB	256GB
Maximum	Sequential Read (MB/s)	431.9	466.8	535.5	536.8	536.8	536.8
Performance	Sequential Write(MB/s)	119.8	133.2	264.4	466.2	466.2	464.7
The number of Flash IC		4pcs	8pcs	8pcs	8pcs	8pcs	8pcs

Note:

- $(2). \ \textit{Testing of the Rugged Metal 2.5"} \ \textit{SATA III SLC SSD maximum performance was performed under the following platform:}$

- Computer with AMD 3.0GHz processor
- Windows XP Professional operating system

2.4. System Reliability

Table 4: System Reliability

Wear-leveling Algorithms	Static Wear-leveling			
Bad Blocks Management	Supportive			
ECC Technology 40 bits per 1024 bytes				
Endonesia	Un-limited Read Cycles			
Endurance	Endurance Management enables five years minimal useful life			
Data Retention	10 years			

2.5. Physical Specifications

Refer to Table 5 and see Figure 3 for Rugged Metal 2.5" SATA III SLC SSD HERMES-F Series physical specifications and dimensions.

Table 5: Physical Specifications of APRO Rugged Metal 2.5" SATA III SLC SSD-HERMES-F Series

Length:	99.70 mm / 4.0 in
Width:	69.90 mm / 2.75 in
Thickness:	9.50 mm / 0.37 in
Weight:	115.00 g / 4.06 oz

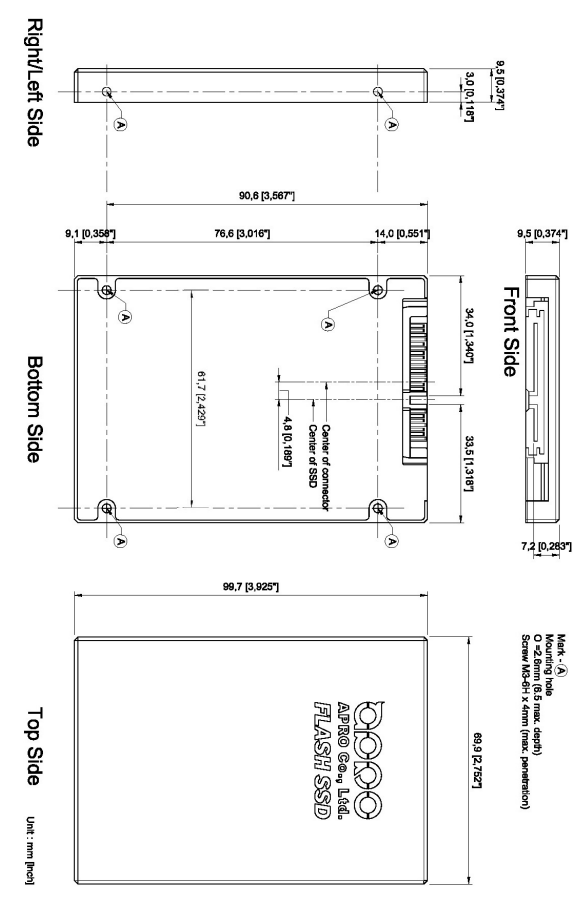


Figure 2: APRO Rugged Metal 2.5" SATA III SLC SSD Dimension

2.5.1. Conformal coating

Conformal coating is a protective, dielectric coating designed to conform to the surface of an assembled printed circuit board. Commonly used conformal coatings include silicone, acrylic, urethane and epoxy. APRO applies only silicone on APRO storages products upon requested especially by customers. The type of silicone coating features good thermal shock resistance due to flexibility. It is also easy to apply and repair.

Conformal coating offers protection of circuitry from moisture, fungus, dust and corrosion caused by extreme environments. It also prevents damage from those Flash storages handling during construction, installation and use, and reduces mechanical stress on components and protects from thermal shock. The greatest advantage of conformal coating is to allow greater component density due to increased dielectric strength between conductors.

APRO uses MIL-I-46058C silicon conformal coating

3. Interface Description

3.1. APRO Rugged Metal 2.5" SATA III SLC SSD interface

APRO Rugged Metal 2.5" SATA III SLC SSD is equipped with standard 7 pins + 15 pins Serial ATA connector.

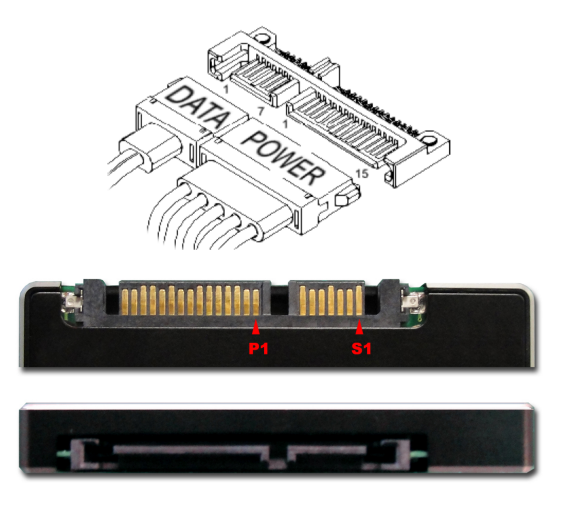


Figure 3: The connectors of 2.5" SATA III SLC SSD

3.2. Pin Assignments

There are total of 7 pins in the signal segment and 15 pins in the power segment. The pin assignments are listed in below table 7.

Table 7 - Pin Assignments

Name	Туре	Description
S1	GND	NA
S2	A+	Differential Signal Pair A
S 3	A-	Differential Signal Pair A
S4	GND	NA
S 5	B-	Differential Circul Dair D
S6	B+	Differential Signal Pair B
S7	GND	NA

Key and Spacing separate signal and power segments				
P1	NC	NA		
P2	NC	NA		
P3	NC	NA		
P4	GND	NA		
P5	GND	NA		
P6	GND	NA		
P7	V5	5V Power, Pre-Charge		
P8	V5	5V Power		
P9	V5	5V Power		
P10	GND	NA		
P11	DAS/DSS	Device Activity Signal / Disable Staggered Spin up		
P12	GND	NA		
P13	NC	NA		
P14	NC	NA		
P15	NC	NA		

Notes:

- 1. All pins are in a signal row with a 1.27 mm (0.050" pitch).
- 2. The commands on the mating sequence in forward table apply to the case of backplane blind mate connector only. In this case, the mating sequences are:
- (1) The pre-charge power pins and other ground pins.
- (2) The signal pins and the rest of the power pins.

Appendix A: Ordering Information

1. Part Number List

◆ APRO Rugged Metal 2.5" SATA III SLC SSD – HERMES-F Series

Product Picture	Grade	Standard grade (0°C ~ 70°C)	Industrial Grade (-40°C ~ +85°C)
	8GB	SR2SF008G-JFCTC(/C)	WR2SF008G-JFITI(/C)
APRO CO., Ltd. FLASH SSD	16GB	SR2SF016G-JFCTC(/C)	WR2SF016G-JFITI(/C)
72.01.005	32GB	SR2SF032G-JFCTC(/C)	WR2SF032G-JFITI(/C)
W-12171111	64GB	SR2SF064G-JFCTC(/C)	WR2SF064G-JFITI(/C)
	128GB	SR2SF128G-JFCTC(/C)	WR2SF128G-JFITI(/C)
	256GB	SR2SF256G-JFCTC(/C)	WR2SF256G-JFITI(/C)

2. Part Number Decoder:



X1 : Grade

S: Standard Grade – operating temp. 0° C ~ 70 ° C **W:** Wide Temp Grade- operating temp. -40° C ~ +85 ° C

X2 : The material of case R: 2.5" Rugged Metal Casing

X3 X4 X5 : Product category

2SF: 2.5" SATA SSD

X6 X7 X8 X9 : Capacity

 008G:
 8GB
 064G:
 64GB

 016G:
 16GB
 128G:
 128GB

 032G:
 32GB
 256G:
 256GB

X11 : Controller

J: JMicron (HERMES-F Series)

X12 : Controller version A, B, C.....

X13 : Controller Grade C : Commercial grade I : Industrial grade

X14 : Flash IC

T: Toshiba SLC-NAND Flash IC

X15 : Flash IC grade / Type

C: Commercial grade **I**: Industrial grade

C: Reserved for specific requirement

C: Conformal-coating

Appendix B: Limited Warranty

APRO warrants your Rugged Metal 2.5" SATA III SLC SSD against defects in material and workmanship for the life of the drive. The warranty is void in the case of misuse, accident, alteration, improper installation, misapplication or the result of unauthorized service or repair. The implied warranties of merchantability and fitness for a particular purpose, and all other warranties, expressed or implied, except as set forth in this warranty, shall not apply to the products delivered. In no event shall APRO be liable for any lost profits, lost savings or other incidental or consequential damages arising out of the use of, or inability to use, this product.

BEFORE RETURNING PRODUCT, A RETURN MATERIAL AUTHORIZATION (RMA) MUST BE OBTAINED FROM APRO.

Product shall be returned to APRO with shipping prepaid. If the product fails to conform based on customers' purchasing orders, APRO will reimburse customers for the transportation charges incurred.

WARRANTY PERIOD:

SR2SFxxxG-JFCTC(/C) 3 years

STORY S LO E



WR2SFxxxG-JFITI(/C) 5 years

The warranty period is able to extend. Please contact APRO and/or Your APRO distributors for more information.