

GU VME SATA DVD with RRT-GUVME-SATA-DVD-R GU VME SATA DVD with Removable Drive Module

THE 6U VME SATA DVD WITH REMOVABLE DRIVE MODULE adds a removable HDD or SSD and a DVD to a VME system using one VME slot. The drive and DVD each have separate SATA interfaces.

The drive module can easily be removed from the VME system without removing the VME board. The connectors between the drive module and carrier are rated for 100,000 mating cycles to support frequent insertions/removals.

The drive module can use any COTS 2.5" SATA Hard Disk Drive (HDD) or Solid State Drive (SSD) providing capacities up to 16 TB and sustained transfer rates up to 200 MB/S. Options for discrete, controlled secure erase.

The DVD is a standard slim DVD tray loading version. Modes of operation: DVD-ROM, DVD-R/W, CD-ROM, CD-R/W.

- Capacities up to 16 TB
- 200 MB/s transfer rates
- Uses off-the-shelf DVD/CD utility software
- SATA2 interface via VME P0 and/or P2
- Removable drive module
- 100,000 mating cycles
- Boot and/or storage disk
- COTS SATA HDDs/SSDs
- Military erase options
- FIPS 140-2, FIPS 197, TCG Opal options
- P2 SATA adapters available
- Compatible with all CPUs with a SATA controller
- ROHS Compliant





(480)-483-3777

Ordering Information

Carrier

RRT-6UVME-SATA-DVD-R-P2- UR

Options May be left blank

		<u>ing</u> Polyurethane Acrylic	Conformal C UR AR
--	--	---------------------------------------	-------------------------

RRT-6UVME-SATA-DVD-R-P0 RRT-6UVME-SATA-DVD-R-P2-UR

Drive Module

<u>Requirem</u>	ents	RRT-DM-SATA- MLC - 1TB - UR - X - SE1
Disk Type HDD SLC MLC TLC	Hard Disk Drive Single Level Cell NAND FLASH SSD Multi Level Cell NAND FLASH SSD 3D NAND FLASH SSD	
<u>Capacity</u> 1TB - 5TB 7GB - 240GB 60GB - 16TB 120GB - 8TB	For HDD For SLC For MLC For TLC	
Options Ma		
<u>Conformal Coa</u> UR AR	t Polyurethane Acrylic	
Extended Temp X	perature Range -40°C to 85°C	
Erase Types FE SE1 SE2 OPAL FIPS140-2 FIPS197	Fast Erase NSA/CSS Manual 9-12 Erase RCC-TG IRIG 106-07 Chapter 10 Erase TCG OPAL Compliant SSD FIPS 140-2 Compliant SSD FIPS 197 Compliant SSD	ORDER EXAMPLES RRT-DM-SATA-SLC-240GB RRT-DM-SATA-MLC-16TB-SE1-UR-X RRT-DM-SATA-HDD-1TB-FIPS140-2

(480)-483-3777

٩,

Product Specifications

6U VME SATA DVD WITH REMOVABLE DRIVE MODULE

		PERFORMANCE				
VERSION	HDD	SSD - TLC	SSD - SLC	SSD - MLC		
CAPACITIES1	Up to 5TB	Up to 8TB	Up to 240GB	Up to 16TB		
INTERFACE ²	SATA2, or SATA1	·	·	·		
THROUGHPUT - SUSTAINED	110MB/S	200MB/S				
SECTOR SIZE	512 bytes	<u>.</u>				
		RELIABILITY				
MTBF - DRIVE	500,000 hours	1 million hours	3 million hours	1 million hours		
MTBF - DVD DRIVE	60,000 hours			·		
MTBF - DRIVE MODULE	3 million hours					
MTBF - CARRIER	3 million hours					
CARRIER/DRIVE MODULE MATING CYCLES	100,000 mating cycles					
		POWER				
VOLTAGE	+5V +/- 5%					
WATTS (IDLE)	1W					
WATTS (ACTIVE)	5W					
		ENVIRONMENTA	L			
OPERATING TEMP.	5°C to 45°C					
STORAGE TEMP.	-20°C to 65°C					
ALTITUDE	10,000 ft. (3,000 meters)					
RELATIVE HUMIDITY	8% to 80%					
SHOCK (OPERATING)	5G, 11mS; half sine					
SHOCK (NON-OPERATING)	20G, 11mS; half sine					
VIBRATION (OPERATING)	0.3G horizontal mounted, 0.2G vertically mounted, 5Hz to 500Hz, sine sweep rate of 1.0 oct/ min					
VIBRATION (NON-OPERATING)	2G 5Hz to 500Hz a	and sweep rate of 1.0	oct/min			
		PHYSICAL				
FORM FACTOR	6U VME					
WEIGHT	24 oz. max (681g)					
PITCH	1.0"					
		NOTES				
(1) Smaller capacities available, I		ble as new COTS 2.5" d	rives released.			
(2) Interface connected via PO or(3) Environmental specifications B		nitations				



Red Rock Technologies, Inc. reserves the right to modify, change or discontinue specific products within its product line at its own discretion. Red Rock Technologies, Inc. does not assume any liability resulting from the application or use of its products. The information contained herein has been checked and is believed to be entirely accurate; however, no responsibility is assumed for inaccuracies. "Red Rock Technologies" and the mountain logo are registered trademarks of Red Rock Technologies, Inc. © Copyright 2023 Red Rock Technologies, Inc. All rights reserved. (Rev. 20230112a)

(480)-483-3777 •