

# RRT-35SCSI-SW 3.5" SCSI 68-Pin Wide Solid State Drive (SSD)

- Drop in replacement for obsolete SCSI drives
- 68-pin Wide 16-bit Single Ended (SE) Ultra SCSI interface
- Built-in debug monitor for diagnostics and updates to firmware
- Transfer rates up to 40 MB/s
- Capacities up to 16TB
- Military secure erase options
- Extended temperature option
- Rugged versions available
- SCSI termination can be enabled within unit
- SCSI ID selection 0 15
- RoHS compliant
- US-Based Engineering and Manufacturing
- In-house Technical Support



THE 3.5" SCSI 68-PIN WIDE SOLID STATE DRIVE (SSD) uses a proprietary FPGA-based design that provides a long-term solution for replacement of obsolete SCSI drives.

# 68-pin Wide Differential Interface



Parhelia B.V. www.parheliabv.com ①+31(0)10 741 00 28





(480)-483-3777





## **Ordering Information**

### 3.5" SCSI

RRT-35SCSI-SW- MLC - 120GB UR - X SE1

#### Requirements

Disk Type

HDD Hard Disk Drive

SLC Single Level Cell NAND FLASH SSD MLC Multi Level Cell NAND FLASH SSD

TLC 3D NAND FLASH SSD

Capacity

1TB - 5TB For HDD 7GB - 240GB For SLC 60GB - 16TB For MLC For TLC 120GB - 8TB

#### Options May be left blank

**Conformal Coating** 

UR Polyurethane AR Acrylic

**Extended Temperature Range** 

-40°C to 85°C

**Erase Types** 

FΕ Fast Erase

SE1 NSA/CSS Manual 9-12 Erase

RCC-TG IRIG 106-07 Chapter 10 Erase SE2

#### ORDER EXAMPLES

RRT-35SCSI-SW-MLC-120GB-UR-X-SE1 RRT-35SCSI-SW-SLC-4.3GB



Parhelia B.V. www.parheliabv.com ①+31(0)10 741 00 28









# **Product Specifications**

#### 3.5" SCSI 68-PIN WIDE SSD

PERFORMANCE					
VERSION	HDD	SSD: TLC	SSD: MLC	SSD: MLC-X	SSD: SLC
CAPACITIES <sup>1</sup>	Up to 5TB	Up to 8TB	Up to 16TB	•	Up to 240GB
INTERFACE	Wide 16-bit Single Ended (SE), SCSI-1, SCSI-2 (Fast), Ultra (Fast-20)				
THROUGHPUT - SUSTAINED	38 MB/S				
SECTOR SIZE	512 bytes				
RELIABILITY					
MTBF - DRIVE (HOURS) <sup>2</sup>	500,000 hours	1 million hours 2 million hours			3 million hours
ENDURANCE (100GB SSD) TOTAL BYTES WRITTEN	Not applicable	70 TBW			350 TBW
DATA RETENTION	Not applicable	1 year³			10 years <sup>4</sup>
POWER					
VOLTAGE	+5V +/- 5%				
WATTS (IDLE)	1 W	1.2 W	3.5 W		1 W
WATTS (ACTIVE)	2.5 W	4 W	10 W		2.5 W
ENVIRONMENTAL					
OPERATING TEMP.	5°C to 55°C	0°C to 60°C	0°C to 70°C	See MLC	0°C to 70°C
EXTENDED OPERATING TEMP.5	Not available	•	See MLC-X -40°C to 85°C		•
STORAGE TEMP.	-40°C to 70°C -40°C to 85°C				
ALTITUDE <sup>6</sup>	10,000 ft. (3,000 meters)		80,000 ft. (24,000 meters)		
RELATIVE HUMIDITY <sup>7</sup>	5% to 95% non-condensing				
SHOCK <sup>8</sup>	150g 2ms			1000g 0.5ms	
VIBRATION9	1g 5Hz to 500 Hz			16.3g 20 Hz to 2000 Hz	
PHYSICAL					
FORM FACTOR	3.5" drive				
WEIGHT	15 oz. max (420g)				
DIMENSIONS	4.0" x 5.75" x 1.0" (101.6mm x 146.1mm x 25.4mm)				
NOTES					
(1) Larger capacities available as new COTS 2.5" drives released					
(2) Telcordia SR-332, Issue 3, operating temp. (40°C), electrical stress (50%), environmental factor (1.0)					
(3) MLC	10 years at 0% TBW ramping down to 1 year at 100% TBW				
(4) SLC	10 years at 10% TBW ramping down to 1 year at 100% TBW				
(5) Thermal qualification	MIL-STD-810F, Method 501, Procedure II, and MIL-STD-810F, Method 502, Procedure II				
(6) Altitude qualification	MIL-STD-810F, Method 500, Procedure I				
(7) Relative Humidity qualification	MIL-STD-810F, Method 507				
(8) Shock qualification	MIL-STD-810F, Method 516, Procedure I, terminal peak saw tooth				
(9) Vibration qualification	qualification MIL-STD-810F, Method 514, Procedure I				



Parhelia B.V. www.parheliabv.com ①+31(0)10 741 00 28



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. 20230103a)







