

StorFly® 200

MO-297 Slim SATA 6G SSD

30GB – 480GB (CE) 8GB – 256GB (PE)



Industrial Embedded Technology for an Interconnected World

StorFly 200 – Ideal for applications that require a form factor with a volume that is roughly 15% that of a 2.5-inch SSD



Designed, programmed, built and supported in the U.S. - fortified by locations worldwide.

Overview

Virtium's StorFly® 200 SSDs are designed for the unique capacity, workload and product longevity requirements of a broad range of embedded systems. As rugged storage solutions, StorFly 200 Slim SATA products meet MIL-STD-810F standards for shock, vibration and altitude.

Virtium backs its world-class storage products with a three or five year warranty and delivers the longest product life cycles in the industry.

Applications

StorFly 200 Slim SATA SSDs are designed for optimum performance at low to moderate capacity points and are excellent solutions for write-intensive applications.

They are ideal for medical, networking, industrial automation, in-flight entertainment, point-of-sale terminals and wearable computers that require a form factor with a volume that is roughly 15% that of a 2.5-inch SSD.

Features

- Standard and industrial temperature
- vtGuard Power-Fail Protection
- SMART attribute reporting
- · Global static and dynamic wear leveling
- MTBF 2M hours
- Compliance:

- SATA 6G, 3G and SATA 1.5G
- ATA/ATAPI-8 (ACS-2)
- FCC, CE, UL, RoHS, WEEE

	Specifications		
Interface	SATA 6G (SATA III)		
Power (typical)	1.7.W		
UBER	< 1 sector error in 10 ¹⁵ bits read		
MTBF	>2M hours		
Environmental	MIL-STD-810F		
Mechanical Dimensions (mm)	54.00 x 39.00 x 4.0		
Class	CE	PE	
Capacity Range ¹	30GB to 480GB	8GB to 256GB	
NAND Flash	MLC	SLC	
Read/write sequential ² (MB/s)	Up to 530 / 430	Up to 370 / 280	
Read/write IOPS ²	Up to 69,000 / 15,000	Up to 25,700 / 2,300	
Operating Temperature	Commercial: 0°C to 70°C	Commercial: 0°C to 70°C Industrial: -40°C to 85°C	
Endurance ² (GB/day for 10 years)	51	709	
Warranty	3 years	5 years	

1: 1GB = 1,000,000,000 bytes

2: max capacity SSD

Ordering Information

VSF202x(C/I)yyyG-zzz	VSF	Virtium StorFly
	202x	Form factor and product class
	(C/I)	Commercial / Industrial operating temp
	yyyG	Capacity (1GB = 1,000,000,000 bytes)
	ZZZ	Virtium proprietary

Virtium manufactures memory and storage solutions for the world's top industrial embedded OEMs. For 18 years we have designed, built and supported our products in the USA - fortified by a network of global locations. Our world-class technology and unsurpassed support provide a superior customer experience that continuously results in better industrial embedded products for our increasingly interconnected world.

© Copyright 2014. All rights reserved. Virtium®, Storfly® and TuffDrive® are registered trademarks of Virtium Technology Inc. All other non-Virtium product names are trademarks of their respective companies.



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for virtium manufacturer:

Other Similar products are found below:

VSF202PI016G-100 VSFB25PI128G-101 VSFCN8CI960G VSFCN8CI480G VSFB25CC120G VSFBM8CC120G VSF202PC008G-100
VSF202PC032G-100 VSF302PC032G-100 VSF202PC016G-100 VSF52CC480G VSF202PC064G-100 VSF302CC240G VTDS41PI008G
VSFCS2CC060G VSFB25CC240G VSFBM6CC060G VSFF25CC960G VTDS41PI004G VSFBM4CC060G VTDU41PI008G
VTDCFBPI004G VTDCFBPI008G VSF202CC060G VSF302CC060G VSFCM4CI120G VSF202PI064G-100 VL470T5263B-E6W
VSFBM8CC060G VSFB25CC060G VSF302XI240G-150 VSF302PC032G VSF304CI060G VSFB25CC120G-100 VSFCM8CI960G
VSFB25CC060G-100 VSF302PI016G VSF302PI064G VSFCM4CI060G VSFB25XI016G VSFB25CC240G-100 VTDU32PI002G-1A0
VTDU41PI016G VSFCM8CI480G VSF302XI016G-150 VSFB18PI032G-100 VSFB25PC032G-100 VSF302PI032G-100