

TuffDrive® eUSB

eUSB 10-pin Modules

8GB - 64GB (PE)



Industrial Embedded Technology for an Interconnected World

TuffDrive eUSB 10-pin modules are ideal solutions for applications that utilize chipsets that may not have a SATA interface



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

Overview

Virtium's TuffDrive® eUSB 10-pin modules provide high reliability and targeted storage for server, networking, embedded, and industrial applications. They feature the widely supported USB 2.0 interface, ensuring compatibility with a countless number of systems.

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

Applications

TuffDrive eUSB 10-pin modules are ideal solutions for operating system, file storage, and system level diagnostics in applications that utilize chipsets that may not have a SATA interface.

Even if a host system has integrated SATA, many engineers find that eUSB modules are beneficial for storing configuration information and for providing a backup repository for data in DRAM in the event of a system-level power down.

Features

- Available in standard 2.54mm or low profile 2mm connector configurations
- Standard and industrial temperature
- MTBF 5M hours
- 8 64 GB capacities

- Read/write performance of up to 37 / 35 MB/s
- USB 2.0 compliant

	Specifications	
Operating temp (standard, industrial)	0°C to 70°C, -40°C to 85°C	
MTBF	5M hours	
Environmental	MIL-STD-810	
Endurance	100K	
Data retention	10 years at <10% endurance; 1 year at max endurance	
	36.90 x 26.60 x 9.75 (10-pin module, 2.54 mm pitch)	
Mechanical Dimensions (mm)	36.90 x 26.60 x 5.95 (10-pin module, 2.00 mm pitch)	
Warranty	5 years	
Class	PE	
NAND Flash	SLC	
Capacity Range	8GB to 64GB	
Read/write sequential ¹ (MB/s)	Up to 37 / 35	
USB Interface	2.0	

^{1:} max capacity SSD

Ordering Information

VTDUxxP(C/I)yyyG-zzz	VTDU	Virtium TuffDrive eUSB
	xxP	21P (10-pin 2.54mm) or 22P (10-pin 2.0mm)
	(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.

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