

# eXtreme Thunderbolt<sup>TM</sup> 3 SSD

*Lightning Fast 40Gbps USB Type-C*

Fantom Drives **eXtreme Portable NVMe SSD** is the perfect collision of Power and Speed. Equipped with Thunderbolt<sup>TM</sup> 3 technology and PCIe Generation 3 M.2 3D NAND NVMe, FD eXtreme is capable of handling all your creative needs including 6K and 8K videos.



## Speed

The eXtreme Thunderbolt<sup>TM</sup> 3 SSD is an officially licensed and certified product that passes the stringent tests performed by Intel. With read speeds up to 2,800MB/s and write speeds up to 2,300MB/s, the Fantom Drives eXtreme Thunderbolt<sup>TM</sup> 3 NVMe SSD is designed specifically in mind for Mac enthusiasts and production-level creative professionals that are searching for high quality storage devices. eXtreme allows you to continue creating and transferring data instantly.

### Transfer Speed Comparisons

**eXtreme NVMe SSD - Thunderbolt<sup>TM</sup> 3 - Up to 2800MB/s**

**1000 MB/s**

FD eXtreme Mini NVMe SSD - USB 3.2 Gen 2 10Gbps

**850 MB/s**

FD DUO SSD RAID - USB 3.2 Gen 2 10Gbps (RAID0)

**560 MB/s**

FD GFORCE Portable SSD - USB 3.2 Gen 2 10Gbps

**200 MB/s**

FD GFORCE 3 External Hard Drive - USB 3.1 Gen 1 5Gbps - 7200 RPM

### Use case: 15GB 4K video transfer

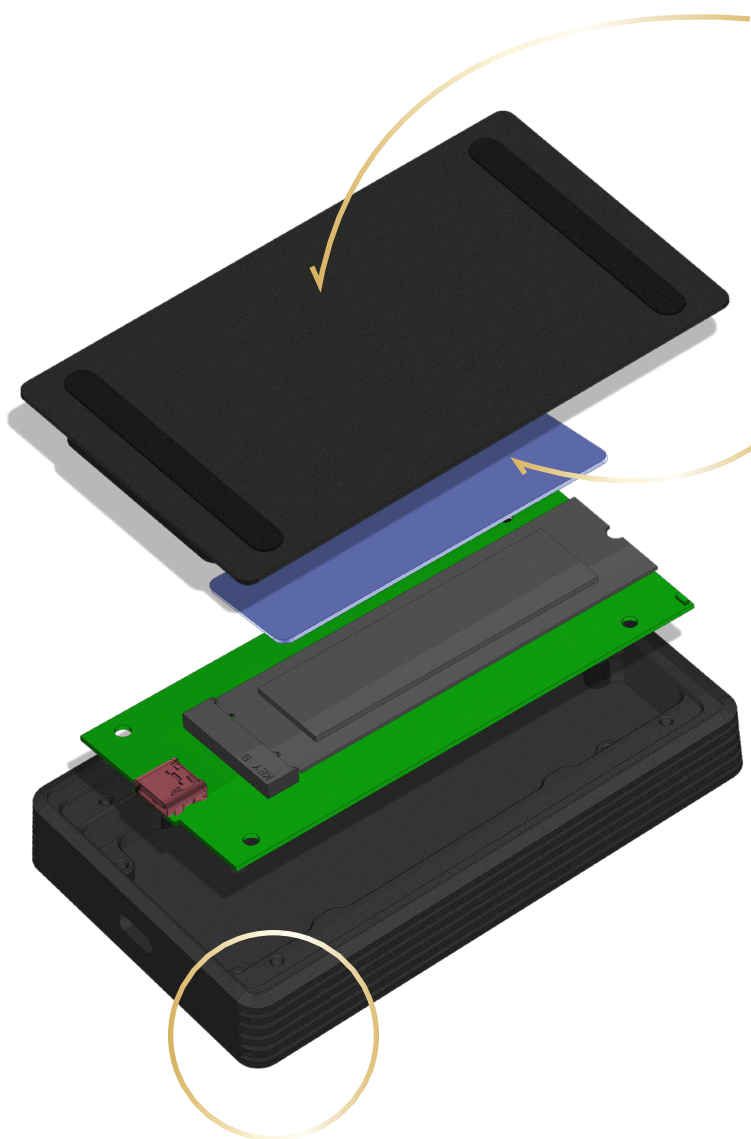


When you read a file from eXtreme to Mac: 8.7 sec.

When you write a file from Mac to eXtreme: 8.02 sec.

**MADE BY CREATIVES, POWERED FOR ALL**

## Product Engineering



### Sleek, Strong Aluminum

Built with high quality aluminum — legend has it that FD eXtreme is strong enough to stand against Thor's Mjölnir and durable enough to tackle everyday's storage challenges. The full metal body design with slick sand blasted finish provides the ultimate protection for your crucial data. Quality you can feel in the palm of your hands.

### Temperature

Fantom Drives eXtreme Thunderbolt™ 3 is designed to alleviate any NVMe heat issues and allow proper cooling to extend its life and maximize its technological functionality. This product features Thermal Dissipation Technology which transfers heat exuding from the NVMe to a thermal pad.

### Grooved Edges

The produced heat from the NVMe is then dissipated to each edge of the device. FD eXtreme grooved edges are inspired by the design of a CPU heat sink and its efficiency.

### Size

Measuring at 2.5" x 0.5" x 4.25", Fantom Drive's eXtreme Thunderbolt™ 3 SSD is portable and can fit in any pocket. No power supply is needed.

# Warranty and Compatibility



eXtreme Thunderbolt™ 3 SSD comes formatted APFS and is compatible with Mac OS 10.13 or later. The eXtreme Thunderbolt™ 3 SSD comes with easy instructions to format to HFS+ (if Mac OS version is older than 10.13), NTFS for Windows computer, or laptop with Thunderbolt™ 3 technology. Confident in its capabilities and durable lifetime, the eXtreme Thunderbolt™ 3 SSD is covered with best in class 5 year warranty.

\*eXtreme Thunderbolt™ 3 SSD is not backward compatible with older host adapters. It will work with Thunderbolt 3 ports only.

## Reliability: Licensed and Certified by Intel®

Thunderbolt™ certification is a rigorous process in order to ensure an optimal user experience. Fantom Drives eXtreme Portable NVMe SSD has been tested and approved by Intel® to be a certified Thunderbolt™ 3 product.



## Product Specifications

Interface	Thunderbolt™ 3 (40Gbps)	
Format	Plug and Play with Mac - Formatted for APFS (Apple File System)	
Compatibility	Mac or Windows PC's with Thunderbolt™ 3 port - Thunderbolt™ 3 is not backward compatible. Must have Thunderbolt™ 3 port.	
Hardware Information	Capacities	1TB, 2TB, 4TB
	Dimensions	2.5" x 0.5 x 4.25"
	Weight	9 oz
Performance	Sequential Read	Up to 2,800MB/s
	Sequential Write	Up to 2,300MB/s
Certifications	CE, FCC, RoHS, Thunderbolt™ 3 Certification for Mac, Thunderbolt™ 3 Certification for Windows	
Warranty	Best in class Five (5) Year Limited Warranty	

Copyright 2020 Fantom Drives. All Rights Reserved. Fantom Drives and the Fantom Drives logo are trademarks of Micron Technology, INC. Thunderbolt and the Thunderbolt logo are trademarks of Intel Corporation in the U.S. and/or other Countries. Made in Taiwan. Assembled in United States.