

PNY P-FDI256EXFITC-GE

PNY Elite-X Fit Type-C 256GB USB 3.2 Flash Drive Instruction Manual

Model: P-FDI256EXFITC-GE

Brand: PNY

1. OVERVIEW

The PNY Elite-X Fit Type-C USB 3.2 Flash Drive is a compact, high-performance storage solution designed for seamless data transfer between various USB Type-C compatible devices. Its low-profile design ensures minimal obstruction to adjacent ports, making it ideal for use with laptops, smartphones, and tablets.

This drive offers fast read and write speeds, enhancing efficiency for managing photos, videos, music, and other digital content. The retractable Type-C connector provides protection when not in use, contributing to its durability and portability.



2. SETUP

- Compatibility Check:** Ensure your device (smartphone, tablet, laptop, desktop) has a USB Type-C port. The drive is compatible with USB 3.2 Gen 1, and is backwards compatible with USB 3.1 Gen 1/USB 3.0 and USB 2.0.
- Insert the Drive:** Gently push the two portions of the flash drive together to extend the USB Type-C connector. Insert the extended connector into your device's USB Type-C port.
- Device Case Consideration:** If your device has a protective case, ensure it allows unobstructed access to the Type-C port for a secure connection.
- Automatic Recognition:** Most operating systems (Windows, macOS, Android, iOS for compatible devices) will automatically recognize the drive. It may appear as a removable storage device.



Image 2: PNY Elite-X Fit connected to a laptop

3. OPERATING INSTRUCTIONS

3.1. Data Transfer

- **Accessing Files:** Once recognized, navigate to the drive through your device's file explorer (e.g., 'This PC' on Windows, 'Finder' on macOS, 'Files' app on mobile devices).
- **Copying Files:** Drag and drop files or folders from your device to the flash drive, or vice versa.
- **Performance:** The drive supports read speeds up to 200MB/s and write speeds up to 100MB/s. Actual speeds may vary based on the host device, file size, and operating system.

3.2. Retracting the Connector

When not in use, the USB Type-C connector can be retracted into the drive's housing for protection. Simply pull the textured end of the drive away from the connector until it is fully recessed.



Image 3: Connector extended for use



Image 4: Connector retracted for protection

3.3. Safely Ejecting the Drive

Always safely eject the flash drive from your device before physically removing it to prevent data corruption. This can typically be done through your operating system's interface (e.g., 'Safely Remove Hardware' on Windows, 'Eject' in Finder on macOS).

4. MAINTENANCE

- **Physical Protection:** Utilize the retractable design to protect the USB Type-C connector from dust, debris, and physical damage when not in use.
- **Storage Conditions:** Store the drive in a cool, dry place away from direct sunlight and extreme temperatures.
- **Cleaning:** If necessary, gently wipe the exterior of the drive with a soft, dry cloth. Avoid using liquid cleaners or abrasive materials.
- **Data Backup:** Regularly back up important data stored on the flash drive to another storage medium to prevent data loss.

5. TROUBLESHOOTING

- **Drive Not Recognized:**
 - Ensure the drive is fully inserted into the USB Type-C port.
 - Try connecting the drive to a different USB Type-C port or another compatible device.
 - Verify that your device's operating system is up to date.

- Check your device's 'Disk Management' (Windows) or 'Disk Utility' (macOS) to see if the drive is detected but not assigned a drive letter or needs formatting.

- **Slow Transfer Speeds:**

- Ensure your device supports USB 3.2 Gen 1 or higher for optimal performance. Older USB 2.0 ports will result in slower speeds.
- Transferring many small files can be slower than transferring a few large files.
- Close other applications that might be using system resources during transfer.

- **Data Corruption:**

- Always safely eject the drive before removal.
- Avoid interrupting data transfers.
- If corruption occurs, you may need to reformat the drive (this will erase all data).

6. SPECIFICATIONS

Feature	Detail
Brand	PNY
Model Name	Elite-X Fit
Item Model Number	P-FDI256EXFITC-GE
Memory Storage Capacity	256 GB
Read Speed	Up to 200 MB/s
Write Speed	Up to 100 MB/s
Connectivity Technology	USB
Hardware Interface	USB Type-C, USB 3.2 Gen 1
Flash Memory Type	USB - Type C
Special Feature	Compact Plastic Sliding Cap
Color	Black

7. PRODUCT VIDEO

Your browser does not support the video tag.

Video 1: PNY Type-C USB Flash Drives - Store & Transfer Anywhere. This video demonstrates the use cases and features of PNY Type-C USB flash drives, including the Elite-X Fit model, highlighting their portability and ease of data transfer between various devices.

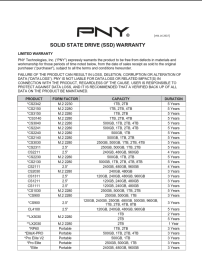
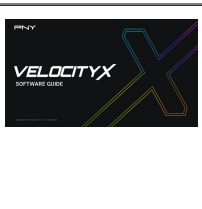
8. WARRANTY AND SUPPORT

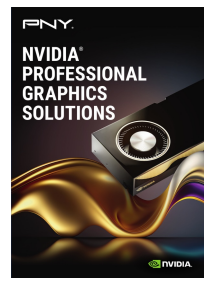
For detailed warranty information and customer support, please refer to the official PNY website or the documentation included with your purchase. PNY offers support for their products to ensure customer satisfaction.

- **Online Support:** Visit the PNY website for FAQs, driver downloads, and contact information.
- **Product Registration:** Register your product on the PNY website to receive updates and streamline warranty claims.

© 2025 PNY. All rights reserved.

Related Documents - P-FDI256EXFITC-GE

	<p>PNY Solid State Drive (SSD) Warranty Information and Specifications</p> <p>Official warranty details for PNY Solid State Drives (SSDs), including product coverage, terms, limitations, and Terabytes Written (TBW) specifications. Learn about your PNY SSD warranty.</p>
	<p>PNY Pro Elite Portable SSD Quick Start Guide - Setup and Usage</p> <p>Quick start guide for the PNY Pro Elite Portable SSD, covering setup, connection, Acronis software, performance notes, warranty, and contact information.</p>
	<p>PNY NVIDIA Embedded MXM Modules with Ada Lovelace Architecture</p> <p>Explore PNY's NVIDIA Embedded MXM Modules featuring the Ada Lovelace architecture, offering high performance for embedded systems. Details on RTX 5000, 3500, and 2000 ADA models.</p>
	<p>PNY MBM63017150 Motherboard User Manual</p> <p>User manual for the PNY MBM63017150 motherboard, providing detailed specifications, hardware setup instructions, BIOS configuration, and POST code information.</p>
	<p>PNY VelocityX Software Guide: Enhance Your Graphics Card Performance and Lighting</p> <p>Comprehensive guide to PNY VelocityX software, detailing how to monitor GPU performance, adjust settings, customize lighting effects, and manage user profiles for PNY graphics cards.</p>



[PNY NVIDIA Professional Graphics Solutions Guide](#)

Explore PNY's comprehensive range of NVIDIA professional graphics cards, detailing specifications, performance, and ideal applications for workstations and data centers. Find the perfect GPU for your professional needs.