



# Elite™ Type-C USB 3.2 Flash Drive



### Type-C USB 3.2 Gen 1

USB 3.2 Gen 1 technology to quickly & easily Store, Share and Transfer content. Backwards compatible with USB 2.0<sup>2</sup>



### Performance

Read speeds of up to 120MB/s<sup>2</sup>  
Write speeds up to 10x faster<sup>2</sup>

### USB-C



### Type-C Design

Compatible with a variety of type-C enabled mobile devices with no adapter needed.<sup>3</sup>

## ELITE TYPE-C USB 3.2 FLASH DRIVE

PNY's Elite™ Type-C USB 3.2 is built for speed & convenience. Experience advanced USB 3.2 speed performance with read speeds up to 120MB/s read and transfer speeds up to 10x faster than USB 2.0. With advanced speeds and a USB Type-C connector, it's the perfect solution for easily storing and quickly transferring all your large documents, high-resolution photos, HD videos, and more from mobile Type-C devices such as smartphones and tablets to full size devices such as PC & Mac laptop and desktop computers. Designed with convenience and portability in mind, the lightweight durable sliding cap design connect directly with your Type-C devices without an additional adapter. Backwards compatible with USB 3.1 Gen 1/USB 3.0 and USB 2.0 equipped PC and Mac desktop and laptop computers. The Elite Type-C flash drive features a USB 3.2 Type-C connector compatible with various operating systems and host devices allowing users to expand their storage and manage files effortlessly across multiple Type-C devices.<sup>2,3</sup>

- Featuring advanced read speeds of up to 120MB/s and transfer speeds up to 10x faster than standard USB 2.0 flash drives<sup>2</sup>
- Free up space on Type-C equipped mobile devices by transferring photos, videos, music and more to the Elite Type-C, making room for more memories<sup>3</sup>
- Transfer digital content from Type-C mobile devices such as smartphones and tablets to full size devices such as newer gen PC & Mac laptop and desktop computers for more permanent storage<sup>3</sup>
- Compatible with most USB 3.2 Gen 1/USB 3.0 PC and Mac laptop and desktop computers, backwards compatible with USB 2.0
- The durable, light-weight design with convenient and modern sliding collar cap-less design protects your content when not in use

## PRODUCT SPECIFICATIONS

|                           |   |
|---------------------------|---|
| Capacities                | 64GB, 128GB, 256GB <sup>1</sup>   |
| Interface                 | USB 3.2 Gen 1   |
| Connector                 | Type-C  |
| Read and Write Speed      | Up to 120MB/s read; Write up to 10x faster than standard USB 2.0 <sup>2</sup>                                     |
| Ideal For                 | Everyday Storing & Sharing  |
| Perfect For               | Business Professionals, Mainstream Users, & Students  |
| Primary Applications      | Everyday Applications; Office, Home & School: Mobile  |
| Host Device Compatibility | Type-C equipped mobile devices such as smartphones & tablets and PC & Mac laptop & desktop computers <sup>3</sup> |
| Environmental Conditions  | Operating Temperature: 0° to 70° C, Storage Temperature: -25° to 85° C  |
| Warranty                  | 1 Year Limited <sup>4</sup>   |

## PRODUCT INFORMATION

|                 |   |
|-----------------|---|
| PNY Part Number | 64GB: P-FD64GX5ELC-EF<br>128GB: P-FD128X3ELC-GE<br>256GB: P-FD256ELC-GE |
|-----------------|---|

<sup>1</sup>For Flash Media Devices, 1 megabyte = 1 million bytes; 1 gigabyte = 1 billion bytes. Actual useable capacity may be less than total listed (some capacity is used for formatting and other functions, and thus is not available for data storage).

<sup>2</sup>Noted speed requires USB 3.2 Gen 1/USB 3.0 devices (speed may be lower with earlier generation host devices). Write speed may be lower. Speed comparison is vs PNY USB 2.0 (3MB/s) write speed. Performance and photo/video support (eg, "full HD") may vary depending on the host devices, user's settings and configurations.

<sup>3</sup>Mobile device with OTG (On-The-Go) support required.

<sup>4</sup>For full details visit [www.pny.com](http://www.pny.com)