



# Attaché X USB 3.2

**Flash Drive** 



Type-A USB 3.2 Gen 1

Backwards compatible with USB 2.01



Compatibility

Compatible with PC and Mac laptop and desktop computers



#### Advanced Performance

Read speeds of up to 130MB/s<sup>2</sup>
Transfer up to 10x Faster than USB 2.0 flash drives<sup>2</sup>

### **ATTACHÉ X USB 3.2 FLASH DRIVE**

PNY's Attaché X USB 3.2 is built for speed & convenience. Experience advanced USB 3.2 speed performance with read speeds up to 130MB/s read and up to 10x faster transfer speeds than USB 2.0. With advanced speeds, it's the perfect solution for easily storing and quickly transferring all your large documents, high-resolution photos, HD videos, and more. USB 3.2 offers the same ease-of-use and plug-and-play capabilities as previous generations of USB technologies, but with exceptional speed improvements. Designed for Reliable Portable Storage, PNY's Attaché X USB 3.2 Flash Drive is crafted with convenience and portability in mind. The modern, portable, light-weight Flash Drive incorporates a sliding collar cap-less design that means for no more lost caps. This USB 3.2 Flash Drive is small in size, but big on performance!<sup>1,2</sup>

- Performance: Advanced read speeds of up to 130MB/s for everyday data storage & transfers<sup>2</sup>
- Speed: Transfer speeds up to 10x faster than standard USB 2.0 flash drives<sup>2</sup>
- Durability: Sturdy, light-weight design with convenient and modern sliding collar cap design protects content when not in use
- Reliability: Essential mobile storage solution ideal for transferring large files such as movies, videos, photos, music & documents
- Compatibility: Compatible with most Type-A USB 3.2 Gen 1/USB 3.0 PC and Mac laptop and desktop computers, backwards compatible with USB 2.0

### **PRODUCT SPECIFICATIONS**

Capacities 32GB, 64GB, 128GB, 256GB, 512GB¹  Interface USB 3.2 Gen 1  Connector Type-A  Read and Write Speed Up to 130MB/s read; write up to 10x faster than USB 2.0²  Ideal For Everyday Store & Share  Perfect For Business Professionals, Mainstream Users, & Students  Primary Applications Everyday Applications; Office, Home & School  Host Device Compatibility USB 3.2 Gen 1/USB 3.0 equipped PC and Mac desktop and laptop computers, and backwards compatible with USB 2.0.  Environmental Conditions Operating Temperature: 0° to 70° C, Storage Temperature: -25° to 85° C		
Connector Type-A  Read and Write Speed Up to 130MB/s read; write up to 10x faster than USB 2.0²  Ideal For Everyday Store & Share  Perfect For Business Professionals, Mainstream Users, & Students  Primary Everyday Applications; Office, Home & School  Host Device Compatibility USB 3.0 equipped PC and Mac desktop and laptop computers, and backwards compatible with USB 2.0.  Environmental Conditions Operating Temperature: 0° to 70° C, Storage Temperature: -25° to 85° C	Capacities	32GB, 64GB, 128GB, 256GB, 512GB <sup>1</sup>
Read and Write Speed  Up to 130MB/s read; write up to 10x faster than USB 2.0²  Ideal For  Everyday Store & Share  Perfect For  Business Professionals, Mainstream Users, & Students  Primary Applications  Everyday Applications; Office, Home & School  Host Device Compatibility  USB 3.2 Gen 1/USB 3.0 equipped PC and Mac desktop and laptop computers, and backwards compatible with USB 2.0.  Environmental Conditions  Operating Temperature: 0° to 70° C, Storage Temperature: -25° to 85° C	Interface	USB 3.2 Gen 1
Speed   10x faster than USB 2.02     Ideal For   Everyday Store & Share     Perfect For   Business Professionals, Mainstream Users, & Students     Primary   Everyday Applications; Office, Home & School     Host Device   Compatibility   USB 3.2 Gen 1/USB 3.0 equipped PC and Mac desktop and laptop computers, and backwards compatible with USB 2.0.     Environmental   Operating Temperature: 0° to 70° C, Storage Temperature: -25° to 85° C	Connector	Type-A
Perfect For  Business Professionals, Mainstream Users, & Students  Primary Applications  Everyday Applications; Office, Home & School  Host Device Compatibility  USB 3.2 Gen 1/USB 3.0 equipped PC and Mac desktop and laptop computers, and backwards compatible with USB 2.0.  Environmental Conditions  Operating Temperature: 0° to 70° C, Storage Temperature: -25° to 85° C		
Perrect For & Students  Primary Applications	Ideal For	Everyday Store & Share
Applications  School  Host Device Compatibility  USB 3.2 Gen 1/USB 3.0 equipped PC and Mac desktop and laptop computers, and backwards compatible with USB 2.0.  Environmental Conditions  Operating Temperature: 0° to 70° C, Storage Temperature: -25° to 85° C	Perfect For	· · · · · · · · · · · · · · · · · · ·
Compatibility  Mac desktop and laptop computers, and backwards compatible with USB 2.0.  Environmental Conditions  Operating Temperature: 0° to 70° C, Storage Temperature: -25° to 85° C	,	
Conditions Storage Temperature: -25° to 85° C		Mac desktop and laptop computers, and
Warranty 2 Year Limited <sup>3</sup>		
· · · · · · · · · · · · · · · · · · ·	Warranty	2 Year Limited³

## **PRODUCT INFORMATION**

PNY Part Number	32GB: P-FD32GATTX-GE 32GB 5-Pack: P-FD32GX5ATTX-EF 64GB: P-FD64GATTX-GE 64GB 5-Pack: P-FD64GX5ATTX-EF 128GB: P-FD128ATTX-GE 128GB 3-Pack: P-FD128X3ATTX-GE 256GB: P-FD256ATTX-GE 512GB: P-FD512ATTX-GE
--------------------	---

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). \*Noted speed requires USB 3.2 Gen 2 devices (speed may be lower with earlier generation host devices). 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. \*For full details visit www.pny.com