



PNY DUO LINK™ V3 USB 3.2 Gen 2 Type-C® / Type-A

OTG Dual Flash Drive



PROFESSIONAL LEVEL DUAL DRIVE

PNY's DUO LINK™ V3 Type-C® OTG USB 3.2 Gen 2 Flash Drives provide the ultimate mobile storage solution with blazing fast performance and maximum compatibility. Engineered with the latest USB 3.2 Gen 2 technology to achieve extreme speeds up to 1000MB/s read and up to 800MB/s write, an astounding 265x faster than standard USB 2.0 flash drives. DUO LINK V3 maximize compatibility via dual USB-C and USB-A connectors, facilitating data storage across leading edge and trail edge host devices. Take file management to the next level and seamlessly store & transfer files from Type-C mobile devices like smartphones & tablets to full size Type-A host devices such as laptops & desktops. Experience compatibility across USB 3.2 Gen 2 enabled host devices, and backwards compatibility with USB 3.2 Gen 1/ USB 3.0 and USB 2.0 devices. Ideal for advanced tech users on-the-go, DUO LINK V3 Type-C OTG offers convenience without compromise. Keep extensive digital media files at your fingertips with immense storage capacities up to 2TB. Expertly crafted with premium metal components and a sleek metal swivel design for ultimate durability & portability.^{1,2,3,4}



Extreme Performance

Read speeds of up to 1000MB/s²
Write speeds of up to 800MB/s²



Dual Connectors

Compatible with a variety of
Type-C enabled mobile devices and
Type-A enabled host devices³



Transfer up to 265x Faster

Up to 265x faster than standard
USB 2.0 Flash Drives²



USB 3.2 GEN 2

USB 3.2 Gen 2 technology to quickly & easily Store, Share and Transfer content. Backwards compatible with USB 3.2 Gen 1/USB 3.0 and USB 2.0²



FREE UP SPACE

Free up space on Type-C equipped mobile devices by transferring content to DUO LINK V3³



ACCESS & STREAM

Access and stream digital content anytime, anywhere



DOWNLOAD & STORE

Download and store photos, videos, music, and more directly to DUO LINK V3 for permanent storage

FEATURES AND BENEFITS

- **BLAZING PERFORMANCE:** Achieve extreme performance with speeds up to 1000MB/s read & up to 800MB/s write²
- **IMMENSE STORAGE CAPACITIES:** Conveniently keep large data files at your fingertips with extensive storage capacities up to 2TB¹
- **ULTIMATE ON-THE-GO STORAGE:** Easily store & transfer sophisticated data across devices with the versatile dual Type-A & Type-C[®] connectors - ideal for on-the-go advanced tech users³
- **TRANSFER ACROSS MOBILE DEVICES:** Seamless digital file transfers from Type-C mobile devices such as smartphones and tablets to full size devices such as laptop and desktop computers³
- **ULTIMATE COMPATIBILITY:** Compatible with USB 3.2 Gen 2 enabled desktops & laptops, and backwards compatible with most USB 3.2 Gen 1/USB 3.0 and USB 2.0 host devices²
- **DURABLE & PORTABLE:** Sleek metal swivel design made of premium components for ultimate durability & portability with 2 year limited warranty⁴

SYSTEM REQUIREMENTS

- Windows[®] XP[™] and later
- Android[™] 7.0 and later
- macOS[®] 10.8 and later
- Linux[®] kernel 2.4.10 and later

PRODUCT SPECIFICATIONS

Capacities	256GB, 512GB, 1TB, & 2TB ¹
Interface	USB 3.2 Gen 2
Connector	Type-A & Type-C
Read and Write Speed	Up to 1000MB/s read; up to 800MB/s write ²
Ideal for	Extreme Performance
Perfect For	Advanced on-the-go tech users, Content Creators, Graphic Designers, Gamers, Business Professionals
Primary Applications	Demanding applications; Gaming & Office
Product Health Monitoring	Self-Monitoring, Analysis and Reporting Technology (S.M.A.R.T.)
Error Correction Code	LDPC (Low Density Parity Check) ECC Algorithm
Storage Temperature	-40°C~85°C ⁴
Operation Temperature	0°C~70°C ⁴
Warranty	2 Year Limited ⁴

PRODUCT INFORMATION

PNY Part Numbers	256GB: P-FDI256DULNK3TYC-GE 512GB: P-FDI512DULNK3TYC-GE 1TB: P-FDI1TBDULNK3TYC-GE 2TB: P-FDI2TBDULNK3TYC-GE
Retail Package Dimensions	5.3" x 3.91" x 0.45"
Product Dimensions	3.13" x 0.71" x 0.41"
Product Weight	40.6g

¹For 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).

²Noted speeds require USB 3.2 Gen 2 devices (speeds may be lower with earlier generation host devices). Performance and photo/video support (eg, "full HD") may vary depending on the host devices, user's settings and configurations.

³Mobile device with OTG (On-The-Go) support required.

⁴For full details visit www.pny.com

PNY Technologies, Inc. 100 Jefferson Road, Parsippany, NJ 07054 | Tel 973-515-9700 | Fax 973-560-5590 | [WWW.PNY.COM](http://www.pny.com)

Features and specifications subject to change without notice. The PNY logo is a registered trademark of PNY Technologies, Inc.

© 2025 PNY Technologies, Inc. All rights reserved.

All trademarks are properties of their respective owners (USB Forum, Google, Apple, Microsoft, and Linus Torvalds).

June 2025 05:13 PM